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#### ABSTRACT.

Findings related to the social and economic characteristics of students are reported from a 1973 Bureau of the Census survey. Enrollment figures show a rising long-term trend at all ages in the 14-34-year-old civilian noninstitutional population surveyed. Some changes found were a rising enrollment rate for ages 3 to 5 years, and a declining enrollment rate among young men of the age to enter college (18-19 years old). Content of the report is divided into sections with accompanying text tables on patterns of college attendance, explanation of population estimates, related reports, definitions and explanations, and source and reliability of the estimates. The remainder consists of one chart, 24 detailed tables, and one appendix on the age distribution of college students by sex. (Author/KSM)



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# **CURRENT POPULATION REPORTS**

# **Population Characteristics**

# SOCIAL AND ECONOMIC CHARACTERISTICS OF STUDENTS: OCTOBER 1973

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#### SOCIAL AND ECONOMIC CHARACTERISTICS OF STUDENTS: OCTOBER 1973

The long-term trend in the history of American education has been one of rising enrollment at all ages, encouraged at the elementary and secondary school ages by compulsory attendance laws and at the college ages by a rising rate of high school graduation. The increased availability of two-year colleges has also contributed substantially to the rise in college enrollment.

In 1973, almost all persons between the ages of 6 and 16 were enrolled in school. Because of compulsory school attendance laws the proportion enrolled at these ages is not likely to change much, if any, in the future, although the total number of children attending elementary school has declined in recent years as a result Among persons outside of declining births. these conventional ages of school attendance, however, some changes in the enrollment rate are occurring. For example, at ages 3 to 5 years, the enrollment rate has risen from 38 percent in 1969 to 44 percent in 1973. At the same time, among young men of the age to enter college (18 and 19 years old) the enrollment rate has declined since 1969. These findings are based on results from the Current Population Survey conducted by the Bureau of the Census in October 1973 and earlier years and relate to the civilian noninstitutional population 14 to 34 years old.

#### PATTERNS OF COLLEGE ATTENDANCE

Age and sex. Older college students, those who were 25 to 34 years old, have increased as a proportion of all college students during the past two and a half decades. This change in the age distribution has occurred in part because a smaller proportion of 18- and 19-year-olds have entered college in very recent years.

In 1947, the first year that full age detail of college students became available from the Current Population Survey, 18 percent of all college students were 25 to 34 years old. By 1973, this figure had increased to 22 percent. The change was largely among women students, from 5 percent in 1947 to 18 percent in 1973. Among men students, the change from 23 percent to 26 percent is not statistically significant. Other changes in the age distribution of college students also varied between men and women.

Since 1947, the proportion of women college students who were under 18 years old has dropped from 16 percent to 5 percent--largely between 1947 and 1965 with fluctuation prior to 1965. During this period 18- and 19-year-old women declined somewhat as a proportion of all women college students, while there is some evidence that those who were 20 to 24 years old increased. As previously noted, those who were 25 to 34 years old increased from 5 to 18, percent of the total. This increase in the proportion in the oldest age group occurred in part because women were remaining in school longer in 1973. For example, since 1959, the earliest year for which single year of enrollment is available from the Current Population Survey, the proportion of women college students who were enrolled in graduate school (fifth year or higher of college) increased from 9 percent to 11 percent.

Figure 1. Cumulative Age Distribution of Cathon Standents 14 to 34 Years Old, October 1947 to 1973.

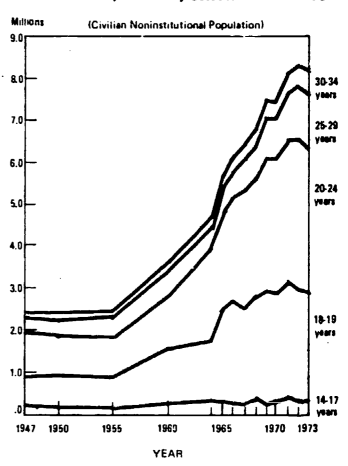




Table A. Age Distribution of College Students 14 to 34 Years Old, by Sex: October 1947 to October 1973

(Numbers in thousands. Civilian noninstitutional population)

Sex and age	1973	1972	1970	1965	1955	1947
Male, 14 to 34 years	4,677	4,853	4,401	3,503	1,579	1,687
Per int	-					
Total	100.0	100.0	100.0	100.0	100.0	100.0
14 to 17 years	2.6	2.9	3.0	3.2	3.6	5.2
18 and 19 years	27.6	28.1	30.6	34.8	27.4	20.3
20 and 21 years	24.2	24.1	24.6	23.0	41.0	51.7
22 to 24 years	20.0	20.6	20.5	20.0		
25 to 34 years	25.6	24.3	21.4	19.1	28.1	22.8
Female, 14 to 34 years.	3,502	3,459	3,013	2,172	800	624
Percent						
Total	100.0	100.0	100.0	100.0	100.0	190.0
14 to 17 years	5.0	4.4	4.3	7.0	11.3	16.2
18 and 19 years	35.0	38.0	41.4	45.9	39,1	44.4
20 and 21 years	27.0	27.3	25.7	24.0	35.6	34.6
22 to 24 years	15.1	13.4	15.0	11.1		
25 to 34 years	18.1	16.8	13.6	12.0	14.0	4.8

The proportion of men college students under 18 years old has also declined since 1947, while with some fluctuation during interim years, the proportion wno were 18 and 19 years old increased from 20 to 28 percent of the total. In contrast to women students, the proportion of men students who were 20 to 24 years old decreased from 52 percent in 1947 to 44 percent in 1973. There was no evidence of an increase in the proportion of men college students 25 to 34 years old. Also, there is no evidence that men college students were more likely to be attending graduate school in 1973 than in 1959, about 18 percent in each year.

Also during this period, the ratio of men college students to women students declined sharply as the overall enrollment rate of women increased more rapidly than that of men, especially in recent years. In 1947, there were 270 men college students for every 100 women students. By 1973 this ratio had dropped to 133.

invollment in private colleges. The proportion of college students attending private schools has been declining. In the past two decades, enrollment in private colleges has dropped from about 40 percent to 24 percent of all college enrollment.

Enrollment in private colleges is related to family income, education of family head, and residence. In October 1973, 29 percent of college students 18 to 24 years old who were members of families with incomes of \$15,000 and over were attending private schools, whereas only about 16 percent of those in families with incomes under \$5,000 attended private schools. In the Current Population Survey, persons attending college before they marry are considered members of their parental home if that is their usual residence.

Table B. Private College Enrollment of Dependent Family Members 18 to 24 Years Old, by Family Income: October 1973

Family income	Total enrolled	Percent in private colleges
Total enrolled, 18 to		
24 years	4,641	25.4
Under [5,000	300	16.3
\$5,000 to \$7,499	301	22.9
7,500 to \$9,999	347	18.4
110,000 to 114,999	1,141	21.3
₹15,000 and over	2,077	29.1
Not reported	474	31.2



Table C. Private College Enrollment of Dependent Family Members 14 to 34 Years Old, by Education of Family Head: October 1973 and 1967

(Numbers in thousands. Civilian noninstitutional population)

	197	3	1967		
Years of school completed by family head	Total enrolled	Percent in private colleges	Total enrolled	Percent in private colleges	
Total, 14 to 34 years old	5,022	25.3	4,455	29.9	
Elementary: 0 to 7 years	225	18.7	213	18.8	
8 years	316	16.1	367	25.6	
High school: 1 to 3 years	543	19,9	631	25.2	
4 years	1,719	22.5	1,518	26.0	
College: 1 to 3 years	751	26.9	671	31.6	
4 years or more	1,468	32.8	1,057	40.8	

Thirty-three percent of the college students 14 to 34 years old who were members of families in which the head was a college graduate were attending private colleges, but only about 19 percent of those whose family head had not completed elementary school attended private colleges (table C).

Students living in metropolitan areas are more likely to attend private colleges than are those living in nonmetropolitan areas. In 1973, 26 percent of college students living in metropolitan areas (SMSA's) were attending private colleges, as compared with 16 percent of those living in nonmetropolitan areas (table 3).

Table D. Proportion of College Students 14 to 34 Years Old Attending College Full Time, by Age, Sex, and Marital Status: October 1973

(Numbers in thousands. Civilian noninstitutional population.

	All college	students	Married, spous	se present	
Age and sex	Total	Percent attending full time	Total	Percent attending full time	
MALE					
Total, 14 to 34 years	4,677	74.9	1,232	43.3	
14 to 17 years	121	92.6	2	В	
18 and 19 years	1,293	93.9	21	. B	
20 and 21 years	1,130	88.9	87	71.3	
22 to 24 years	937	73.7	281	57.7	
25 to 29 years	867	43.0	596	37.8	
30 to 34 years	329	32.8	245	28.2	
Medianyears	21.6	· X .	26.9	Х	
FEMALE					
Total, 14 to 34 years	3,502	73.8	764	35.1	
14 to 17 years	174	90.8	1	В -	
18 and 19 years	1,224	93 5	38	В	
20 and 21 years	944	87.8	122	66.4	
22 to 24 years	528	54.7	199	34.2	
25 to 29 years	411	28.7	247	23.5	
30 to 34 years	222	21.2	15ú	17.3	
Medianyears	20.7	х	25.4	Х	

B Base less than 75,000.

X Not applicable.



Full-time college enrollment. Full-time college attendance is related to such factors as age, type of college attended, and marital status. About 90 percent of all students 18 to 21 years old were enrolled full time in October 1973. However, at older ages (30 to 34 years old) only about 33 percent of the men students and 21 percent of the women students were in full-time attendance. At ages 35 years and over, about a fourth of the college students attended full time.

Students attending private colleges were more likely to be enrolled full time in 1973 (80 percent) than were students attending public colleges (73 percent).

In addition, married students were about half as likely as unmarried students to be attending

college full time in 1973. Married women students were slightly less likely than married men students to be enrolled full time--35 percent versus 43 percent (table D).

Two-year college enrollment. Two-year colleges now account for nearly one-fourth of all college enrollment. This proportion has been fairly constant since 1970 but represents a gain of about 6 percentage points over the figure for 1966, the first year that the Census Bureau collected data on type of college in the Current Population Survey.

Since 196 Dout 85 percent of the increase in the size of the freshman and sophomore classes has been absorbed by two-year colleges.

Table E. College Enrollment of Persons 14 to 34 Years Old, by Type of College and Sex:
October 1966 and 1971 to 1973

(Numbers in thousands. Civilian noninstitutional population)

		Type of	college	Perce	nt distribut	tion
	Total <sup>1</sup>			Total <sup>2</sup>	Type of college	
Year and sex ຼ ⋨		2-year colleges	4-year colleges		2-year colleges	4-year colleges
1973						
Total	8,179	1,797	6,161	100.0	22.6	77.4
Male	4,677	1,012	3,551	100.0	22.2	77.8
Female	3,502	785	2,609	100.0	23.1	76.9
1972						
Tota	8,313	1,910	6,230	100.0	23.5	76.5
Male	4,853	1,125	3,851	100.0	23.6	76.4
Female	3,459	785	2,577	100.0	23.3	76.7
1971						
Tots	8,087	1,830	5,958	100.0	23.5	76.5
Male	4,850	1,087	3,602	100.0	23.2	76.8
Female	3,236	743	<b>2,35</b> 5	100.0	24.0	76.0
1966	 				•	
Total	6,08	1,046	5,039	100.0	17.2	82.8
Male	3,749	612	3,137	100.0	16,3	83.7
Female	2,337	435	1,902	100.0	18.6	81.4

Total includes persons not reporting type of college, 1971 to 1973, not shown separately.

<sup>&</sup>lt;sup>2</sup>Percent based on persons reporting type of college in 1971 to 1973.



Table F. School Enrollment of Persons 35 Years Old and Over, by Sex, Marital Status, and Full-Time and Part-Time College Enrollment: October 1973

(Numbers in thousands. Civilian nominatitutional population)

	Total	White	<u></u>	Percent distribution		
Sex, marital status, and full-time or part-time enrollment			Negro and other races	Total	White	Negro and other races
Enrolled, all levels	851	738	113	100.0	100.0	100.0
Male	398	342	56	46.8	46.3	49.6
Female	453	396	57	53.2	53.7	50.4
Married, spouse present	660	584	76	77.6	79.1	67.3
Other marital status	191	154	37	22.4	20.9	32.7
Enrolled in college	787	690	97	100.0	100.0	100.0
Full time	197	163	34	25.0	23.6	35.1
Part time	590	527	63	75.0	76.4	64.9

#### **EXPLANATION OF POPULATION ESTIMATES**

In order to obtain estimates of the characteristics of the civilian noninstitutional population at the time the Current Population Survey is taken, weighted sample results of the survey are inflated using the most recent postcensal population estimates as bases. The base for inflation factors used with the October 1973 and 1972 surveys was the 1970 Census of Population; all previous years (since 1961) have been based on the 1960 Census of Population. A comparison of October 1971 survey data based on the 1960 census with revised data using the 1970 census as a base, shows the 1970-based estimates for all ages under 12 years old to be smaller than the 1960-based estimates. In comparing data based on different census years, it is important to consider the effect of weighting procedures. Current Population Reports, Series P-20, No. 260, appendix table B shows school enrollment data by age, sex, and level for October 1971 based on the 1970 census figures.

#### **RELATED REPORTS**

Advance data on school enrollment for October 1973 were presented in Series P-20, No. 261. Statistics on school enrollment for October of the years prior to 1973 have been published in other reports in Series P-20.

Data on college plans of high school seniors for October 1973 were presented in "College Plans of High School Seniors: October 1973," Current Population Reports, Series P-20, No. 270. Information on the characteristics of students in 2-year (junior or community colleges) and 4-year colleges are shown in "Undergraduate Enrollment in Two-Year and Four-Year Colleges: October 1972," Current Population Reports, Series P-20, No. 257. Data on nursery school and kindergarten enrollment for October 1973 were published in Current Population Reports, Series P-20, No. 268.

Statistics on school enrollment for cities, standard metropolitan statistical areas, States, regions, and the United States appear in reports of the decennial censuses. Detailed statistics on school enrollment by age and socioeconomic characteristics for regions and the United States are presented in Subject Reports of the 1970 census, especially in PC(2)-5A, School Enrollment.

Figures on school enrollment from the October Current Population Survey differ from decennial census data for reasons in addition to the difference in the dates. In the first place, the survey data exclude the institutional population and members of the Armed Forces. These two groups were included in the census. Second, there were differences in field work. The small group of Current Population Survey enumerators were more experienced and had more intensive training and supervision than the large number

of temporary census enumerators and may have more often obtained more accurate answers from respondents. Third, the census was taken in April and relates to enrollment since February 1, whereas the surveys were taken in October and relate to enrollment in the current term. This difference in months of the year affects not only the extent of school enrollment (through "dropouts" during the school year, etc.) but also the level of school in which persons of a given age are enrolled.

Data from school systems. Information on college enrollment is also collected and published by Federal, State, and local governmental agencies, and by independent research organizations. This information is generally obtained from reports of school systems and institutions of higher learning, and from other surveys and These data are only roughly comparable with data collected by the Bureau of the Census by household interviews, however, because of differences in definitions, subject matter covered, and enumeration methods. The census data are subject to sampling variability, which may be relatively large where numbers for specific age or population groups, or for given school categories, are small.

#### **DEFINITIONS AND EXPLANATIONS**

Population coverage. The figures shown are for the civilian population excluding the relatively small number of inmates of institutions.

Metropolitan-nonmetropolitan residence. The population residing in standard metropolitan statistical areas (SMSA's) constitutes the metropolitan population. Except in New England, an SMSA is a county or group of contiguous counties which contains at least one city of 50,000 inhabitants or more, or "twin cities" with a combined population of at least 50,000. addition to the county, or counties, containing such a city or cities, contiguous counties are included in an SMSA if, according to certain criteria, they are essentially metropolitan in character and are socially and, economically integrated with the central city. In New lingland, SMSA's consist of towns and cities, rather than counties. The metropolitan population in this report is based on 5M5A's as defined in the 1970 census and does not include any subsequent additions or changes,

The population inside SMSA's is further classified as "in central cities" and "outside central cities." With a few exceptions, central cities are determined according to the following criteria:

1. The largest city in an SMSA is always a central city.

- 2. One or two additional cities may be secondary central cities on the basis and in the order of the following criteria:
  - a. The additional city or cities have at least 250,000 inhabitants.
  - b. The additional city or cities have a population of one-third or more of that of the largest city and a minimum population of 25,000.

Geographic regions. The four major regions of the United States, for which data are presented in this report, represent groups of States, as follows:

Northeast: Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, and Vermont.

North Central: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin.

South: Alahama, Arkansas, Delaware, District of Columbia, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, and West Virginia.

West: Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, and Wyoming.

School enrollment. The school enrollment statistics from the current surveys are based on replies to the enumerator's inquiry as to whether the person was enrolled in school. i numerators were instructed to count as enrolled anyone who had been enrolled at any time during the current term or school year in any type of graded public, parochial, or other private school in the regular school system. Such schoolinclude nursery schools, kindergartens, ele-mentary schools, high schools, colleges, universities, and professional schools. Attendance may be on either a full-time or part-time basis and during the day or night. Thus, regular schooling is that which may advance a person toward an elementary or high school diploma, or a college, university, or professional school degree. Children enrolled in nursery schools and kindergarten are included in the enrollment figures for "regular" schools, and are also shown separately.

"Special" schools are those which are not in the regular school system, such as trade schools or business colleges. Persons attending "special" schools are not included in the enrollment figures.

Persons enrolled in classes which do not require physical presence in school, such as correspondence courses or other courses of independent study, and in training courses given directly on the job, are also excluded from the count of those enrolled in school, unless such courses are being counted for credit at a "regular" school.

College enrollment. The college enrollment statistics are based on replies to the enumerator's inquiry as to whether the person was enrolled in college. Enumerators were instructed to count as enrolled anyone who had been enrolled at any time during the current term or school year in any type of regular college or university. Attendance may be on either a full-time or part-time basis and during the day or night. Thus, regular college is a school that may advance a person toward a college or university degree.

Two-year and four-year college. Students enrolled in the first three years of college were asked to report whether the college in which they were enrolled was a 2-year college (junior or community college). Those who replied "yes" were classified as enrolled in a two-year college. Those who replied "no" were classified as enrolled in a 4-year college.

School enrollment in year preceding current survey. An inquiry on enrollment in regular school or college in October of the preceding year was asked in the 1973 survey concerning persons 14 to 24 years old who were not currently attending regular school or who were enrolled in college.

Level of school. The statistics on level of school indicate the number of persons enrolled at each of five levels: Nursery, kindergarten, elementary school (first to eighth grades), high school (ninth to twelfth grades), and college or professional school. The last group includes graduate students in college or universities. Persons enrolled in junior high school through the eighth grade are classified as in elementary school and the others as in high school.

Nursery school. A nursery school is defined as a group or class that is organized to provide educational experiences for children during the year or years preceding kindergarten. It includes instruction as an important and integral phase of its program of child care. Private homes in which

essentially custodial care is provided are not considered nursery schools. Children attending nursery school are classified as attending during either part of the day or the full day. Part-day attendance refers to those who attend either in the morning or in the afternoon, but not both. Full-day attendance refers to those who attend both in the morning and afternoon.

"Head Start." Children enrolled in "Head Start" programs or similar programs sponsored by local agencies to provide preschool education to young children are counted under "Nursery" or "Kindergarten" as appropriate.

Public or private school. In this report, a public school is defined as any educational institution operated by publicly elected or appointed school officials and supported by public funds. Private schools include educational institutions established and operated by religious bodies, as well as those which are under other private control. In cases where enrollment was in a school or college which was both publicly and privately controlled or supported, enrollment was counted according to whether it was primarily public or private.

Full-time and part-time attendance. College students were classified, in this report, according to whether they were attending school on a full-time or part-time basis. A student was regarded as attending college full time if he was taking 12 or more hours of classes during the average school week, and part time if he was taking less than 12 hours of classes during the average school week.

Age. The age classification is based on the age of the person as of October 1, 1973.

Race. The population is divided into three groups on the basis of race: white, Negro, and "other races." The last category includes Indians, Japanese, Chinese, and any other race except white and Negro.

Spanish origin. Information on origin or descent was obtained by asking What is (this person's) origin or descent? Responses generally refer to a person's perceived national or ethnic lineage and do not necessarily indicate the country of birth of himself or his parents. The category Spanish origin includes persons of Mexican, Puerto Rican, Central or South American, and other Spanish origin.

Marital status. The marital status category shown in this report, "married, spouse present," includes persons who are currently married and living with their spouse.



Family. The term "family," as used here, refers to a group of two persons or more related by blood, marriage, or adoption and residing together; all such persons are considered as members of one family.

Head of family. One person in each family residing together was designated as the head. The head of a family is usually the person regarded as the head by members of the family. Women are not classified as heads if their husbands are resident members of the family at the time of the survey.

Dependent family members. For the purpose of this report, a dependent family member is a relative of the household head, excluding the head's wife or any other relative who is married with a spouse present. Such persons are generally sons and daughters of the household head. However, members who are living away from home while attending college are also counted as dependent family members, if they are not married with a spouse present.

Years of school completed. Data on years of school completed in this report were derived from the combination of answers to two questions:

(a) "What is the highest grade of school he has ever attended?" and (b) "Did he finish this grade?"

The questions on educational attainment apply only to progress in "regular" schools. Such schools include graded public, private, and parochial elementary and high schools (both junior and senior high), colleges, universities, and professional schools, whether day schools or night schools. Thus, regular schooling is that which may advance a person toward an elementary school certificate or high school diploma, or a college, university, or professional school degree. Schooling in other than regular schools was counted only if the credits obtained were regarded as transferable to a school in the regular school system.

Family income. Income as defined in this report represents the combined total money income of the family before deductions for personal taxes, Social Security, bonds, etc. It is the algebraic sum of money wages and salaries, net income from self-employment, and income other than earnings received by all family members during the 12 months prior to the surveys. It should be noted that although the family income statistics refer to receipts during the previous 12 months, the characteristics of the person, such as age, marital status, etc., and the composition of families refer to the date of the survey.

The income tables include in the lowest income group (under \$3,000) those who were classified as having no income in the previous. 12 months and those reporting a loss in net income from farm and nonfarm self-employment or in rental income.

The income tables in this report include a separate category for families for whom no income, information was obtained. In most of the other Current Population Survey Reports showing income data, the missing income data have been allocated.

The money income level of families shown in this report may be somewhat understated. Income data from the October control card are based on the respondent's estimate of total family money income for the preceding 12 months coded in broad, fixed income intervals. Income data collected in the March supplement to the Current Population Survey are based on responses to 8 direct questions asked of all persons 14 years old and over identifying 14 different sources of income and cover the preceding calendar year.

Frevious research has shown that the use of broad income intervals to record money income tends to reduce the rate of nonreporting while increasing the likelihood that the amounts reported will be significantly understated as compared with results from more detailed questions.

Rounding of estimates. Individual figures are rounded to the nearest thousand without being adjusted to group totals, which are independently rounded. With few exceptions, percentages are based on the rounded absolute numbers.

# SOURCE AND RELIABILITY OF THE ESTIMATES

Source of data. The data for this report for the years 1947-1973 are based on results obtained in the Current Population Survey (CPS) of the Bureau of the Census.

Since 1973 the sample is spread over 461 areas comprising 923 counties and independent cities with coverage in each of the 50 States and the District of Columbia. Approximately 47,000 occupied housing units are eligible for interview each month. Of this number 2,000 occupied units, on the average, are visited but interviews are not obtained because the occupants are not at home after repeated calls or are unavailable for some other reason. In

Table G.	October CPS Control Card Family Income and March CPS Supplement Family Income for
•	1967 Through 1973

Year	Median fimily income, October control card	Percent change	Median family income, March supplement	Percent change	October= March ratio
1967	*0,811	,	:7,974	х	0,85
1968	7.189	5.5	N,632	4.3	0.83
1969	7.770	8.1	9,133	1.3	0.82
1970	и. дни	6.4	9,867	1.6	0.84
1971	8,680	5.0	- 10,285	1.2	0.84
1972	4.275	6.4	11,116	H.1	0.83
1973	10,274	10.8	12,051	н.1	0.85

X Not applicable.

addition to the 47,000 there are also about 8,000 sample units in an average month which are visited but are found to be vacant or otherwise not to be interviewed.

CPS has undergone many changes in its sample size and sample design since being placed on a probability sampling basis in 1943. The table below summarizes these changes.

Year of full initiation	Sample Size <sup>1</sup>	Number of sumple eres		
1973	17,000	lui		
1969	47,000	4.44		
1967	50,000	114		
1463	35,000	35.7		
1956	35,000	330 333 3		
1954	22,000	17.30		
1943	22,000	63		

\*Eligible occupied housing unit...

<sup>2</sup>Three sample areas were added in 1959 and 1960 to represent Alaska and Mawaii after statebood.

The estimating procedure used in this survey involved the inflation of the weighted sample results to independent estimates of the civilian noninstitutional population of the United States by age, race and sex. These independent estimates were based on statistics from the 1970 Census of Population; statistics of births, deaths, immigration, and emigration; and statistics on the strength of the Armed Forces. For the data collected in the Current Population Surveys in the years 1962-71, the independent estimates used

were based on statistics from the 1960 Census of Population. For data collected in the years 1952-1961, the independent estimates were based on the 1950 Census; and for 1947 to 1951 data, the independent estimates were based on the 1940 Census.

Reliability of the estimates. Since the estimates are based on a sample, they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same schedules, instructions, and enumerators. As in any survey work, the results are subject to errors of response and of reporting, as well as being subject to sampling variability.

for a difference between two Differences. sample estimates, the standard error is approximately equal to the square root of the sum of the squares of the standard errors of each estimate considered separately. This formula represent the actual standard error quite accurately for the difference between two estimates of the same characteristic in two different areas, or for the difference between separate and uncorrelated characteristics in the same area. If, however, there is a high positive correlation between the two characteristics, this formula will overestimate the true standard error. These statements are true whether one deals with estimated number of persons or families, estimated proportions of classes of persons or families, or ratios of estimated numbers or proportions.



Table H. Standard Errors for Estimated Numbers of Persons Enrolled in School

Total or White Population

(All numbers in thousands. 68 chances out of 100)

Estimated				Tota	l persons	in age	group			
number of persons	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000
10	4.4	4.5	4.5	4,5	4.5	4.5	4.5	4.5	4.5	4.5
20	6.0	6.3	6.3	6.4	6.4	6.4	6.4	6.4	6,4	6.4
30	6.9	7.6	7.7	7.8	7.8	7.8	7.8	7.8	7.8	7.8
10	7.4	8.6	8.8	€ 8.9	9.0	9.0	9.0	9.0	9.0	9.0
50	7.5	9.5	9.8	10.0	10.1	10.1	10.1	10.1	10.1	10.1
75	6.5	10.9	11.9	12.1	12.3	12.3	12.4	12.4	12.4	12.4
100	<b>0.5</b> ,	11.6	13.4	13.9	14.1	14.2	14.3	14.3	14.3	j 14.3
200	_ :	9.5	16.0	19.0	20.0	20.0	20.0	20.0	20.0	20.0
300	- !	- !	16.0		24.0	24.0	25.0	25.0	25.0	25.0
100	_ !	_ !	13.0	23.0	27.0	28.0	28.0	28.0	29.0	29.0
500	-	<u>-</u> ;	- 1	24.0		31.0	32.0	32.0	32.0	32.0
750	- 1	- i	_ <u>'</u>	21.0	34.0	38.0	38.0	39.0	39.0	39.0
1,000	_ i	_ [	_ `		37.0	42.0	44.0	45.0	45.0	45.0
2,000	_	- ;	- i	_ '	<b>30.</b> 0 .	52.0	60.0	63.0	63.0	64.0
3,000		_ !	-	_ '	-	52.0	69.0	76.0	77.0	78.0
	_	_ :	-		;	12.0	74.0	86.0	88.0	89.0
4,000	_ i	_;	-	-		-	75.0	95.0	98.0	100.0
5,000	_	_ ;	-	-	•	٠ ـــ	65.0	109.0	119.0	121.0
7.500		_	-	-		-		116.0	134.0	139.0
10,000	_	_ !	· _	<b>-</b> .	-	-		95.0	164.0	190.0
20,000	-	_		_	_	-	i -	<u> </u>	164.0	217.0
30,000	- 1	_ i		<b>-</b> .		-	-	-	134.0	232.0
40,000		_			- 1	_	-		-	237.0
50,000	- !	_	_ :	<u>-</u> :	_	_	: -	-		205.0
75.000	-	-	_ !	,				_	1	ł

Note: To estimate the standard errors for the period 1956-1966, multiply these standard errors by 1.23. For years prior to 1956, multiply by 1.6.

Illustration of the computation of the standard error of a difference in percentages. Table D shows that of the 3,502,000 females aged 14 to 34 attending college, 73.8 percent were attending full time. The apparent difference between males and females in full-time attendance is thus 1.1 percent. Table I shows that the standard error of 73.8 percent on a base of 3,502,000 to be about 1.1 percent. The standard error of the corresponding 74.9 percent for males 14 to 34 is 0.9 percent as shown above. The standard error of the estimated difference in percentages is

about  $\sqrt{(1.1)^2+(0.9)^2} = 1.4$  percent. This means the chances are 68 out of 100 that the estimated difference based on the 1973 sample would differ from the difference derived using census figures by less than 1.4 percent. The 68 percent confidence interval about the 1.1 percent difference is from -0.3 to 2.5 percent, i.e., 1.1  $\pm$  1.4 percent. The 95 percent confidence interval is -1.7 to 3.9 percent. We cannot conclude with 95 percent confidence (or even

with 68 percent confidence) that the percentage of male college students 14 to 34 who are attending full time, differs from the corresponding percentage of female college students 14 to 34.

The standard error is primarily a measure of sampling variability, that is, of the variations that occur by chance because a sample rather than the whole of the population is surveyed. As calculated for this report, the standard error also partially measures the effect of response and enumeration errors, but does not measure any systematic biases in the data. The chances are about 68 out of 100 that an estimate from the sample would differ from a complete census figure by less than the standard error. The chances are 90 out of 100 that this difference would be less than 1.6 times the standard error, and the chances are about 95 out of 100 that the difference would be less than twice the standard error.



### Table I. Standard Errors for Estimated Numbers of Persons Enrolled in School

#### Negro and Other Races

(All numbers in thousands. 68 chances out of 100)

, Estimated	•	Total persons in age group												
number of — persons	100	250	500	1,000	2,500	5,000	10,000							
0	5.0	5.1	5.2	5.2	5.2	6.2	5.							
0	6.6	7.1	7.3	7.3	7.4	7.4	7.							
0	7.6	8.5	8.8	9.0	9.0	9.1	9.							
0	8.2	9.6	10.1	10.3	10.4	10.5	10.							
0	8.3	10.5	11.1	11.4	11.6	11.7	11.							
5	7.3	12.1	13.3	13.8	14.2	14.3	14.							
00	-	12.9	14.9	16.0	16.0	16.0	17.							
00	-	10.7	18.0	21.0	23.0	23.0	23							
00	-	-	18.0	24.0	- 27.0	28.0	. 28							
00	-	-	15.0	26.0	30.0	32.0	33							
00	-	-	-	26.0	33.0	35.0	36							
50	- 1	-	- 1	23.0	38.0	42.0	- 44							
,000	-	-	-	· -	41.0	47.0	50							
,000	-	-	-		34.0	58.0	66							
,000	-	-	1 - 1	-	-	58.0	76							
,000	-	-	· -	-	-	48.0	82							
,000	-	-		'-	-		83							
,500	-	-		• •	- 1	•	73							
0,000	-	<b>-</b> i	[ ]	-	-	-	1.							

Note: To estimate the standard errors for the period 1956-1966, multiply these standard errors by 1.23. For years prior to 1956, multiply by 1.6.

Table J. Standard Errors of Estimated Percentages of Persons Enrolled in School

Total or White Population

(68 chances out of 100)

Estimated	Base of percentage (thousands)													
percentage	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000				
2 or 98	2.0	1.3	0.9	0.6	0.4	0.3	0.2	0.1	0.1	0.:				
or 95	3.1	2.0	1.4	1.0	0.6	0.4	0.3	0.2	0.1	0.				
10 or 90	4.3	2.7	1.9	1.4	0.9	0.6	0.4	0.3	0.2	0.:				
25 or 75	6.2	3.9	2.8	2.0	1.2	0.9	0.6	0.4	0.3	0.				
50	7.2	4.5	3.2	2.3	1.4	1.0	0.7	0.5	0.3	0.				

Note: To estimate the standard errors for the period 1956-1966, multiply these standard errors by 1.23. For years prior to 1956, multiply by 1.6.

Table K. Standard Errors of Estimated Percentages of Persons Enrolled in School

Negro and Other Races

(68 chances out of 100)

Estimated	Base of percentage (thousands)													
percentage	50	100	250	500	1,000	2,500	5,000	10,000						
or 98	3.3	2.3	1.5	1.0	0.7	0.5	0.3	0.:						
or 95	5.1	3.6	2.3	1.6	1.2	0.7	0.5	0.						
0 or 90	7.1	5.0	3.2	2.2	1.6	1.0	0.7	0.						
5 or 75	10.2	7.2	4.6	3.2	2.3	1.4	1.0	0.						
0	11.8	8.4	5.3	3.7	2.6	1.7	1.2	0.						

Note: To estimate the standard errors for the period 1956-1966, multiply these standard errors by 1.23. For years prior to 1956, multiply by 1.6.



All statements of comparison appearing in the text are significant at a 1.6 standard error level or better, and most are significant at a level of more than 2.0 standard errors. This means that for most differences cited in the text, the estimated difference is greater than twice the standard error of the difference. Statements of comparison qualified in some way (e.g., by use of the phrase "some evidence") have a level of significance between 1.6 and 2.0 standard errors.

The figures presented in tables H, I, J, K, L, and M are approximations to the standard errors of various estimates shown in this report. In order to derive standard errors that would be applicable to a wide variety of items and could be prepared at a moderate cost, a number of approximations As a result, the tables of were required. standard errors provide an indication of the order of magnitude of the standard errors rather than the precise standard error for any specific Tables H and I contain the standard errors of estimated numbers for a given class of persons age 3 to 34 enrolled in school. Table L contains the standard errors of estimated numbers of families

The reliability of an estimated percentage, computed by using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more. Table J and K contain the standard errors of estimated percentages for a given class of persons age 3 to 34 enrolled

in school. Table M contains the standard errors of estimated percentages of families. Table N contains population estimates for age, sex, and race groups in October 1973 which are necessary for the use of tables H-M.

Note when using small estimates. Percentage distributions are shown in this report only when the base of the percentage is greater than 75,000. Because of the large standard errors involved, there is little chance that percentages would reveal useful information when computed on a smaller base. Estimated totals are shown, however, even though the relative standard errors of these totals are larger than those for the corresponding percentages. These smaller estimates are provided primarily to permit such combinations of the categories as serve each user's need.

Table L. Standard Errors of Estimated Numbers of Families: 1967-1973

(All numbers in thousands. 68 chances out of 100)

Size of estimate	Standard error	Size of estimate	Standard error
100	10	5,000	66
250	16	10,000	88
500	22	25,000	112
1,000	31	50,000	158
2,500	48		

Note: To estimate the standard errors for the period 1956-1966, multiply these standard errors by 1.23. For years prior to 1956, multiply by 1.6.

Table M. Standard Errors of Estimated Percentages of Families: 1967-1973

(68 chances out of 100)

Estimated	Base of estimated percentage (thousands)												
percentage	100	250	<b>50</b> 0	1,000	2,500	5,000	10,000	25,000	50,000				
2 or 98	1.4	0.9	0.6	0.4	0.3	0,2	0.1	0.1	0.				
5 or 95	2.1	1.4	1.0	0.7	0.4	0.3	0.2	0.1	0.				
l0 or 90	3.0	1.9	1.4	1.0	0.6	0.4	0.3	0.2	0.				
25 or 75	4.3	2.7	1.9	1.4	0.9	0.6	0.4	0.3	0.				
50	5.0	3.0	2.3	1.6	1.0	0.7	0.5	0.3	0.				

Note: To estimate the standard errors for the period 1956-1966, multiply these standard errors by 1.23. For years prior to 1956, multiply by 1.6.



Illustration of the use of tables of standard errors. Table D of this report shows that 4,677,000 of the 34,080,000 men aged 14 to 34 were enrolled in college. Table H shows that the standard error on an estimate of this size is about 93,000. The chances are 68 out of 100 that the estimate would have been a figure differing from a complete census figure by less than 93,000. The chances are 95 out of 100 that the estimate would have differed from a complete census figure by less than 186,000.

Of these 4,677,000 college males, 74.9 percent were attending full time. Table J shows that the standard error of 74.9 percent on a base of 4.677,000 to be approximately 0,9 percent. Consequently, chances are 68 out of 100 that the estimated 74.9 percent would be within 0.9 percentage points of a complete census figure, and chances are 95 out of 100 that the estimate would be within 1.8 percentage points of a census figure, i.e., this 95 percent confidence interval would be from 73.1 to 76.7 percent.

Table N. Estimates of Population in Age, Sex.and Race Groups: October 1973

(In thousands. Civilian noninstitutional population)

	Tota	1	Whit	e	Negro and ot	her races
Age	Male	Female	Male	Female	Male	Female
3	1,816	1,741	1,524	1,453	.292	288
4	1,754	1,689	1,484	1,419	271	270
5	1,704	1,640	1,441	1,377	264	263
6	1,724	1,362	1,457	1,395	268	267
7	1,790	1,726	1,508	1,445	283	281
8	1,889	1,823	1,594	1,530	295	294
9	1,987	1,915	1,683	1,513	304	303
10 and 11	4,095	3,949	3,482	3,339	612	610
12 and 13	4,242	4,090	3,621	3,469	621	621
14 and 15	4,232	4,094	3,620	3,478	612	617
16 and 17	4,138	4,057	3,548	3,452	590	605
18 and 19	3,720	3,928	3,207	3,351	513	577
20 and 21	3,361	3,763	2,920	3,231	441	532
22 to 21	5,028	5,442	4,381	4,682	647	761
25 to 29	7,447	7,923	6,612	6,904	835	1,019
30 to 34	6,155	6,587	5,462	5,722	693	866
35 to 39	5,256	5,703	4,657	4,939	599	764
40 to 44	5,412	5,818	4,820	5,076	592	742
45 to 49	5,672	6,138	5,103	5,441	569	698
50 to 54	5,550	6,077	5,006	5,438	544	639
55 to 59	4,811	5,363	4,385	4,854	426	509
60 and 61	1,748	2,002	1,592	1,815	156	187
62 to 64	2,413	2,839	2,186	2,569	227	270
65 to 69	3,233	4,026	2,939	3,663	j 294	364
70 to 74	2,327	3,248	2,099	2,948	228	300
75 and over	2,854	4,670	2,599	4,311	255	360



SCHOOL ENROLLMENT

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14/15



Table 1. ENROLLMENT STATUS OF THE POPULATION 3 TO 34 YEARS OLD. BY AGE, RACE, SPANISH ORIGIN, SEX, AND SELECTED EDUCATIONAL CHARACTERISTICS: OCTUBER 1973

		T		Enrolled	In school			•	No. of Labor	olied in	m. h.s.		
Age, reve, sex, and Spanish origin	Perpu lation	Ţ.·	tal	He live i	-liege		ellege	r	tal	High	mi hinii luste		h achiert
	!	- 	Pers ent	<b></b>	Note out	posteri	fwrt ent	; Nu@De-1	taur dan	· · Nusirei	Inn ent		iverent
ALL HALES				··· ··							† · •		
Total, 3 to 14 vests	111,109	342	53.5	51,214	4n,1	4.17**	: . / 1	4.71:	40.	11,44		16,724	15,1
and 4 years	7,0cm	1,692	24.2	1,692	21.2.		•	1 11.308				's anu	77
to 9 years	7.1	6,228 11,036	92.5	6,22%	42.5	•		117,	: ··· !		٠.	\$-12	7.
0 to 13 years	11,1.61 16,376	16,253	44.2	11,030	. ફાલ્કુ . લવા,		 i	124				95 123	0.0
4 and 15 years	4,326	H, 11H	47.1	4,112	47.1	•1		. 194		•	0.1	201	2.4
8 and 10 years	#,14# 7,#49	7,236 3,284	NN.3	6,447 766	# £ , H }17,11.1	2,517	) ( ) () () () () () () () () () () () (		11.	1,115	1 41.51	746 1,228	16
0 and 21 years	7,114	2,144	111.1	71)	• •	2,1174		1, 120	إ ۲۰۰۰ ا	1.41#	: 54.1	1,122	15.4
5 to 29 years	1-7,474 15,369	1,515		31	0 (1) 0 (2)	1,165	, [4,1] H,1	า ผู้นู้นู้นำ 11. ข้อว	91.4	11,798	*0 ·• '	1,623	15.
G to 34 years	12,744	580	1.5	2 <b>n</b>	0.2	551	1,1			4,11/	-1.×	3,019	23.
Mais, % to 34 years	55,-INR	30.889	76.1	26,212	47.6	4,627	×. ·	ا 100 م وقد	4.6.4	16,158	₹4. (	M <sub>2</sub> 1142	14.4
and 4 years	1,520	876	.4.	n . n	21. 1.			.611			: -!	2,694	15.
to 9 years	3,129	3,162 5,610	42,7 44,11	1,162	42.2 °		i ,	26.7 5.3	, ,		; ')	541	7.0
0 to 13 years	4,337	H. 274	44.2	H.274	49.2	-		n.1	. 4		• •	ri t	0.0
6 and 15 years	4,232 4,140	4,145 3,700	47,4 84 4		47.4 No.	171	4,11	# 7 1,14	1996	·	1.7	46 164	2.0 H.
8 and 19 years	1,729	1,781	47.4	441	13.2.	1,290	14.4	1,927	57.3	1,348	. 16.34		15.4
to 24 years	3,360   5,031	1,157		! 27 ! ≟4	14, m = 14, 5	1 , 1 400 } 9,57	11 n 14.6.	4,203	65,6 ; mil,4	1 7.	' ‡9,∗⊾' : •sti,1	531 733	15.4 14.6
5 to 29 years!	7.446		11.4	11	0.1	867	41.63	6,164	HH i	1,125	1.57	1,243	16.7
) to 34 years			1.5		0.2	324		N. #15	*1.1	1, 104	71.	1,411	22.4
Female, 3 to 34 years	1	28, 414		•	11 (1	1.51.	*. • .	.7,117	11.1	14,4.	. 33.9	M.6m7	15,
and 4 years	1,429	#16 ; 1,⊍56 ;	23.4 : 42.4 :		31 H 42.4			1,614	76 ·		: .	2,611	76.2
to 9 years.	5, 164	4.426			44.1		•	14			:	236 39	7.1
) to 13 years	#,109 ( 4,1144 )	7,974 3,974	99.2   97.1		44.2	i		611			<i>:</i> .	60	
3 and 17 years	1.156	1,516	н7.2	3,467 1,764	46,4 81,4	10.00	1,1	121	12,4	111	3.5	115 172	9.3
sand 19 years	1,424	1,500 947	38.2	211		1,221	11 1	429	1.×	1,791	15.6	634	16.2
tn 24 years	6,754: 5,143:	153	26 3 1 10,2 l	43 26	1.1 0.54	911 524	25.11	2.767 ' 4.840	7 (, 7 ) H4, h '	4,460	58.01 74.41	142 884	15.6 16.3
5 to 29 years	7,973	131	5.4		٤.١١	411	•	7, 842	11	97,	25.4	1,520	14.2
, 10 34 years	N. 547	21#	.1.4	1.	****	2225	s <b>š</b>	A, 1814	**** . 4	8,74.	72.4	1,507	94.4
<b>W</b> HITY	;	•	:			:	:		:				
Total, 3 to 34 years	97, 143	50,617	93,1	4,1,241	45.4	1, 1217	1,1	41.774	10.54	01,110	1 6 :	11.66:	14,3
and 4 rears	4441		21.2	1, fn 4	21 .	i		1,517	20. 4	. !		4.517	7h . N
and 6 years.	9 171	5,270 9,2 <b>9</b> 1	41.0 94.1	1,270 3,241	41 ··	- '	·	141-3 N 1		į		199	7
) to 13 years	13,911	13,812	9 <b>4</b> _ € [	13,812	34 3		. :	1919		- ;		#1 14	0.7
s and 15 years	7.097 7.199	6,183	47,6 88.3	6,919 5,936	97. Na n	247.	9.4 4.54	171 #17	11.24	4 i	0.1	le?	2.4
and 19 years	6.550	2,444	41.4	545M	4,7	2.2M1	11 H	3, 210	56,4	.74H	11.4	624 962	14,7
ent 21 years	6,141'	1,421	31.3 <sub>1</sub>	11	1.0	1,45%; 1,24%;	16. g 14. 6.	4,219	68.77 85.47	1, 174 6, 4 (M.)	71.1	N40	17.7
i to 29 years,,,, ,	13,514	1,174	4.7	22		1.15.			વ્યારે	10.130	74.9	2,225	14.2 16.5
to 34 years	11,181	5.02	4.1	1	n r	4×1′ ;	1, (	10,6%	44. 1 1	*,71 ·	74.5	2.467	22.1
Male, 3 to 34 years	47, 417	26,445	\$5.64	** .** *	46,7	1,718	н, г	21,100	11.1	14,151	19. C	6,651	14,0
and & years	3 . PHIN "	7116	23.	,794,	2.5 . 5		•	2.00%	70. 1	!		2.542	76,*
and 6 years.	7,847 1,744.	2.686 4.734	47 7	2,446	92,7 89,0	•		21.2 g		ļ		212	7.3 1.0
to 13 years.,	1100	2.050	44.1	7,030	44. (	:		5.1		,		*.4	0.7
and 15 years	3,620 3,549 j	3,549	9#,11 <sub> </sub> #9,4	3,549 1,061	4H,() H6,2	111	, ,	11.1	∡ 1 · •	1 i	1.9	69 [ 109 ]	1.4 H. 1
and 19 years	1,20m	1,451	44.4	176	11.7	1,1	164 (17)	1,61	1 •	1	13	1.1	14.1
o and 21 years	2.921 4.1H2	1,043 j #57;	45.7 s 19.6	24 14	11,44 - 11,4 \$	ريادي. معاهد	14 4 19,1	1,4.4 3,52	* 1 * *** 1 *	1,4:4 2,219	50 - 3 • 7 - 1	114 ! 'A' :	14,2
to 29 years	6.611	79%	12.7	*	15.1	*#4	11, 0,	,×1.	H 1.		12.5	1, 1/2.	15.5
to 14 years	5,163 }	246	5.4	11	A.2	280₁. !	• •	. , 3	** "		5.4 42.5	1,140:	21 6
Female, 3 to 34 years	47.H4h	24,171	نىيىن ئىرىد	21,96f	41.1	3,195		71.67	4 *.		13.8	7,010	14 7
and 5 years	2,872 2,777	657 2,584	22.9 i 91.2	857 2.584	22.4 93.2	,		lan	17 A i			2,215 ! 199 :	77 1 + 4
to @ years	1. 'A7	4.556	44,1	1,554	99.1.		•	• :				· :	n, 7
to 13 years	5,477	6.762 1.176	94 1 1 47.1	6, 162 1, 120 c	યમ ર મકુ∉ે			• • 1			,	(* ) (*)	91.7
end 17 years.,;	3,111	3,011	47,4	4,000	M 1 . 1 '	1.00	3.19		1. 1.	121	• .	44	9.2
and 19 years	3.311	1,297 HH1	3H,7	193	1	1,194	12. ·		• :	1.	100 s	116 (	15,2
	4.6H.	4.		12.5			i				٠,	1/6 .	11.2
to 24 years	A 401	375		12.5	·•i	1 1	•	11	. :	. 1.	•	1	14.9

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Table 1. ENROLLMENT STATUS OF THE POPULATION 3 TO 34 YEARS OLD, BY AGE, RACE, SPANISH ORIGIN, SEX, AND SELECTED EDUCATIONAL CHARACTERISTICS: OCTOBER 1973—Continued

(Numbers in thousands. Civilian nominatitutional population)

				Enrolled	in school				Nc-	t <b>e</b> cru41e	d 18 mcho	ol .	
Age, race, sex, and Spanish origin	Pripu- lation	To	rel		college el	In co	llege	Ter	tel	High gree			echool uete
	•	Number '	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
NELRO													
Total, s to 34 years	14,032	7,834	55.N	7,150	51.0	684	4.4	1,196	44.2	3,381	24.1	2,816	20,
and 4 years	1,013	292	28.9	292	28.9		-	720	71.1			720	71.
and 6 years.	929	835	89.9	635	89.9	-	-	93	10,1	•		93	10.
to 9 years	1,500	1,587	99.2	1,547	99.2		-	13	0,4		-	13	0.
to 13 years	2,237	2,210	99.0	2,210	99.0	-	<b>,</b> .	22	1.0	· -	-	22	1.
l and 15 years	1,108	1,070	96.7	1.070	96.7	-	;	36	3.3 12.3	22	2.0	34 113	3. 10.
and 17 years	1,103	9467 377	87.7 37.4	930 183	84.4 18.4	37 194	3.3	136 620	62.2	369	37.0	252	75.
and 19 years	997 855	176	20.5	11	1.3	164	19.2	680	79.5	420		280	30.
to 34 years	1,262	156	12.4	16	1.3	140	11.1	1,106	R7.6	792	62.7	314	24
to 29 years	1,591	97	6.1	. 8	0.5	89	5,6	1,494	93.9	1,001	62.9	492	30
to 14 years	1,344	67	5.0	7	0.5	60	4.4	1,277	45,0	775	57.7	502	37.
Male, 3 to 34 years	6,732	1,943	58.6	. 4,585	34.3	458	5.3	₫.7N9	41.4	1,491	22.1	1,296	19
and 4 years	514	130	24.2	150	29.2			364	70.R	-		364	70
and 6 years	465	414	ส.ษท	414	69.0	-	-	51	11.0	-	i	51	11
to 9 years	795	THR	94.2	788	99.2		-		U.K	-		6	0
to 13 years	1,116	1,106	99.1	1,106	99.1	į .	i .	10	0.9	-	•	10	3
and 15 years	14.t	526 491	944.9 89.0	526 485	H7.7	;	1,2	81	11.0	3	0.5	5.8	10
and 19 years	467	203	1		22.9	96	20.6	264	56.5	135	24.4	130	27
and 21 Years	387	95		2	0,4	93	24.1	292	75.5	188	48.5	105	21
to 24 years	-Min	H1	13.9	•	0.7	77	13.2	499	86.1	363	62.6	136	23
to 29 years	717	,	4,9	:		49	4.9	668	93.1	465 338	84.9	203	36
to 34 years	146	Hc.	6.1	2	0.4	36	6.1	557	93.5	3.18	. 56.8		"
remale, a to 34 years	7,300	3,891	53.3	3,585	4H, A	326	4.5	3,409	46.7	1,890	25.9	1,519	20
and 4 years	498	142	2n.5	147	28.5			356	71.5			356	71
and & years	464		90.4	421	90.9	! .		42	4.1		i •	42	8
to 9 years	805	. 44	44.2		99.2		-	6	U.R	-	-	6	
to 13 years	1.116	1,104	98.4		98.4	j .	•	12 20	3.5	2	0.4	12 18	3
and 15 years		543	46.5	543 446	96.5	30	5.4	75	13.6	20		55	10
and 17 years	550 530	173			14.4	97		336	67.2	234	,	122	23
and 21 years.		#1	1 -		2.0	71	15.2	387	82.7	232	49.6	155	32
to 24 years		75	11.1	12	1.8	63	9.3	807	NR.9	428	62.4	179	26
t= 29 years.,	B74	48		A	C. q	40	4.6	721	94.5	53A 437	61.4 58.4	290 283	33
to 34 years	749	28	J. N	ر ا	0.6	24	3.2	1			34.1		1
SPANISH ORD, IN			! 				i :				!		
Total, 3 to 34 years	6.910	3,171	52.8	2.HR1	47.4	290	4.8	2,839	47.2	1,077	1	1,762	29
and 4 years		#4		#4	18.8	; .	-		81.2		•	364	#1 9
and 6 years	421		90.7	386 675	901.7 98.7	i	i ·	39	9.3 1.3	i :	1 .	39	;
to 4 years	684 902	675 894			1				0.9		_	[	1 6
and 15 years	451	426	1	1	94.4	!		25	5.6	-		25	1 :
and 17 years	436	350	NO.2	334	76.7	15	3.5		19.8	7		79	1 14
and 19 years		152			•	•	21.2		60.8	93	24.0		34
and 21 vests		i			1.	69	19.7	i	78.5 90.0	133 277	37.8 50.7	143	31
to 24 years	717	48		1	0.4	45	10.0	·	93.2	316	44.1	352	4
to 29 Years	661	26				23	3.5	1	96.1	251	37.9	385	54
	2,45R	1,641	1 55.5	1,474	49.4	167	5,4	1,317	44.5	503	17.0	814	27
Male, 3 to 34 years	·	55	1	33	23.1		1	183	76.9		.	163	76
and 4 years	222	205		L .	92.4	١.	i -	17	7.6			17	
to 9 years	342	339	ı		99.1	! .		3		-	j -	3	1 1
to 13 years	418	413	I .		99.1	! -	1			-	•	1 ;	
and 15 years	213	206			96.5 81.2	1	3.4	1	3.5 13.4	2	0.8	25	1
and 17 years	190	172 87		161 48	25.5	39		1	L	41		62	3
and 21 years	165	39		! "3		37	22,1		76.2	55	:	71	4
to 24 years	276	1		i .	-	29			89.2	14"	54.2	95	3:
10 29 years	3.49	14	9.9	2	0.4	32		305	90.1	15%	1		4
to 34 years	321	22	A.7	2	0.5	30	6.2	300	93.3	109	33.8	191	51
Female 3 to 34 years	3,052	1,524	50.1	1,407	46.1	123	4.0	1,522	49.9	574	18.8	948	4:
and 4 years	211	29			14.0		-	181	88.0	-	j .	181	1 11
and A years	203			1	98.3	1 -	-	22 6	11.1	1 :	:	22	*
to 9 years	142		1	1	99.1	] -	1 -	"	0.9		-	} •	
and 15 years	237		1		I .		-	1 -	7.5	-	1 -	18	1 .
and 17 veers	237		•	173	73.0	5			25.1	!	1	54	2:
end 19 years	197	1				44		-	67.1			80	
and 21 years					1.7				80.6 90.8	131		120	3
l to 24 Fears	276 378				0,4	13			4	1		196	52

See fortnotes at end if table





# Table 1. ENROLLMENT STATUS OF THE POPULATION 3 TO 34 YEARS OLD, BY AGE, RACE, SPANISH ORIGIN, SEX, AND SELECTED EDUCATIONAL CHARACTERISTICS: OCTOBER 1973—Continued

(Numbers in thousands. Civilian noninstitutional population)

				Enrolled	in school				No	tenrolle	d in scho	1	
Age, race, tex, and Spanish origin	Popu- lation	To	tal		ollege al	In co	llege	Tot	t <b>e</b> l	-	uste	Not high grad	
		Number	Percent	Number	Pervent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
MEXICAN FRIGIN													•
Total, 3 to 34 years	3,752	1.986	52.9	1.838	49.0	148	4.0	1,766	47.1	597	15.9	1,169	31.:
and 4 years	291	52	17.9	52	17.9	-	-	234	#2.1		- !	239	<b>#2</b> .
and 6 years	273	249	91.3	249	91,3	-	-	24	g. 7	-		24	6.
to 9 years	433	429	99.0	420	99.0	• -	-	4	1.0	-		4	1.
0 to 13 years	594	, 594	99.4	594	99.4	-		4	0.6	-	-	4	0.
6 and 15 years	243	469	94.9	269	94.9	•	-	15	5.1	-		15	5.
5 and 17 years	262	204	77.9	194	75.6	6	2.2	58	22.1	6	2.2	52	19.
8 and 19 years	237	89	34.4	42	16.3	4?	18.2	169	65.6	67	24,9	102	39. 47.
0 and 21 years	143	31	15.6	2	0.6	29	15.0	162	84.2	71	36.9	91	
2 to 24 Years	336	23	7.0	•	-	53	7.0	312	93.0	158	47.1	154	45.
5 to 29 years	427	34	N.0	2	0.4	33	7.7	393	92.0	159	37.2	234	54. 42.
0 to 34 years	349	12	3.4	2	0.4	11	2.7	387	96.9	137	34.3	250	•••
Male, 3 to 34 years	1,902	1,048	55.1	958	50,4	90	4,7	854	44.9	2#4	15.0	570	<b>3</b> 0.
ard 4 years	176	35	20,0	33	20.0	-	-	141	<b>8</b> ∩.∪	-	- :	141	83.
and 6 years.	152	141	93.0	141	93.0			11	7.0		- !	11	7.
to 9 years	213	211	99.2	211	99.2	i -	•	2	0.8	-	-	2	0.
0 to 13 years	305	304	HA.6	304	99.6	-		1	0.4	-		1	0.
and 15 years	139	134	96.8	134	8.89	i -	-	4	3.2	-	-	4	3
and 17 years	120	101	84.3	45	79.5		4.9	19	15.7	2	1.4	17	14
and 19 years	129	54	42.1	34	26.3	20	15.8	75	57.9	31	24.0	44	33
and 21 years	ea	14	15,7	-	-	14	15,7	75	84.3	32	35.7	43	48
2 to 24 years	157	13	N. 5			13	8.5	144	91.5	75	47.9	68	43
5 to 29 years	224	27	12.2	j 2	0.7	24	11.5	196	87.8	N-6	38.4	110	43
0 to 34 years	199	12	6.2	2	0.6	11	5.4	186	93.H	59	29.6	128	84
Female, 3 to 34 years	1,850	w3#	50.7	<b>##</b> 0	47.6	36	3.2	912	49.3	113	16.9	599	32.
and 4 years	115	17	14.7	17	14.7			48	85.3	-		9R	85
and 6 years	122	108	89.1	108	M9,1	· -		13	10.9	-	-	13	10
to 9 Years	221	218	98.7	218	98.7	-	-	3	1.3	•	-	3	1
to 13 years	293	290	99.2	290	99.2	-	! -	2		-		2	0
and 15 years	144	134	93.0	134	93.0	-		10	7.0		-	10	7
s and 17 years	142	102	72.4	102	72.4	-		39	27.6	4	3.0	35	24
8 and 19 years	128	14	26.7		6.2	26	20.6	44	73.3	34	27.9	56	45
0 and 21 years	104	17	16.0	2	1.6	15	14,4	87	84.0	39	37.9	4.8	' 44
2 to 24 years	178	10	3.6			10	5.6	148	94.4	#3	46.4	#5	48
5 to 29 years	204	7	3.5		-	7	3.5	196	96.5	73	35.7	124	60
0 to-34 years	200	-	-	-	-	-	- '	200	100.0	7N	39.0	122	61

Note: Persons of Spanish origin say be of any race.



<sup>-</sup> Represents rero or rounds to refor-

<sup>\*</sup>Includes nursery school, kindergarten, and grades 1 to 12,

10.6

Table 2. ENROLLMENT STATUS OF THE POPULATION 3 TO 34 YEARS OLD, BY LEVEL OF EDUCATION, AGE, RACE, SPANISH ORIGIN, AND METROPOLITAN-NONMETROPOLITAN RESIDENCE: OCTOBER 1973

(Numbers in thousands. Civilian nominatitutional population. Metropolitum areas based on 1970 definition: Enrolled in school Not enrolled in school Age. race, residence, and Selow college Mich school Not high school Total In col lege Total Spanish orlein lation level ' aradueta graduete Water back Percent ! **Wunter** Percent | Number Percent Percent Number Percent Percent Number ALL RACES Metropolitan-Total Total, 3 to 34 years ...... 76,853 41,269 53.7 34,974 45.5 6,295 8.2 35,504 46.3 24.018 10.644 32.4 13.9 4,791 1,315 27.4 1.315 27.4 3.476 72.6 4,612 255 5.5 255 5.5 to W years..... 7,532 59 82 0.8 99.2 7.532 99.2 11.075 10.993 : 99.3 10,993 99.3 97.5 62 0.7 5,418 0.1 135 2.4 0.1 129 16 and 17 years..... 5 545 4 940 89.1 4,724 216 148 2.7 457 8.2 5,324 and 19 years..... 2,376 316 44.7 8.7 1.862 35.0 2.946 55.3 2,121 39.8 5.021 1,549 1,181 20 and 21 years..... 1.594 31.8 30.9 3.427 68.2 2,696 741 14.8 to 24 years..... 1.215 16.3 0.5 15.9 6.220 83.7 5 . 188 8 . 199 69. a 1.032 9,6 5,3 25 to 29 years..... 10.961 1.056 74.8 1,705 15.8 36 to 34 years..... 5,0 0.2 452 8.475 94.7 6.569 Metropolitan -- in Central City 33.311 53.4 14,961 . 44.9 2.837 4.3 15 513 48.6 10.229 30.7 5.284 15.9 2,059 161 27.2 161 27.2 1.498 72.8 1.886 2,017 131 24 93.5 1.886 93.5 6 3 99.3 3.335 3,311 3,311 0.7 4.772 to 13 years..... 4,724 4.724 99.0 48 1.0 14 and 15 years............ 2.317 2.253 97.2 2, 253 ! 97.2 62 2.7 end 17 years..... 1.916 83.1 303 13.1 61 2.6 242 10.5 38.2 18 and 19 years............. 2.300 980 42.6 11 4 717 57.4 68.6 19.2 442 20 and 21 years..... 73 M 0.9 717 584 17.9 15.6 30.5 1.612 1.192 0.4 2,779 3.379 599 17.7 17.3 82.3 510 10.5 4.343 49.3 3.417 70.3 926 19.0 30 to 34 years...... 225 0.1 3,614 6.2 222: Wetropolitan -- Outside Lentral City Total, 3 to 34 years..... 46.0 43,542 23,471 53.9 20,013 3 458 20,070 27.6 27.6 1.978 72.4 1.978 72.4 95.2 99.2 2.594 2.471 2.471 85.2 124 4.0 4,256 4,221 4, 221 99.2 O.R 35 35 0.8 6.303 6.269 99.5 6.269 99.5 34 71 0.5 0.1 2.2 0.1 67 2 1 16 and 17 years...... 3.239 2.937 90.7 2.808 86.7 1 29 37.9 302 214 2.7 16 and 19 years..... 3,023 254 8.4 1,145 1,625 53.8 1.242 41.1 383 12.7 20 and 21 years...... 32.1 31.1 2.672 857 25 0.9 832 1.815 67.9 12.0 22 to 24 years..... 596 84.8 3,440 2,937 72.4 12.4 25 to 29 years..... 6.098 537 8.6 0.3 521 8.5 5.561 91.2 5,332 5,086 4.3 77.7 95.4 4.142 17.7 ÷, Vonme t repolitan 52.9 16,240 47.4 1,884 5.5 16,124 47.1 10.070 29.4 6.055 17.7 2 209 377 17 1 377 17 1 82,9 1.832 82.9 1,632 and 6 years.... E.RR 1.871 88.3 248 11.7 11.7 3,304 5,260 3,504 5,260 3,540 99.0 99.0 36 41 1.0 99.2 0.8 41 0.8 97.3 84.0 14 and 15 years............ 2,773 2.700 97.4 2 698 2 0.1 72 352 2.6 2.7 2,223 66 2.5 13.3 286 10.0 2.123 906 39.0 250 10.8 455 28.2 25.0 1,417 61.0 73.8 1.017 20 and 21 years,..... 524 1.2 1,543 1,162 55.5 362 18.2 22 to 24 years..... 300 9.3 5.6 3.039 16 0.5 284 2.719 90.1 2,149 4,408 3,796 252 3.000 70.3 1.058 24.0 30 to 34 years..... 2.9 0.2 100 3 687 WALL IN Metropoliten--Total 53.3 Total, 3 to 34 years ...... 64.766 34,532 28,955 44.7 5.877 30,234 21,763 33,6 ١٦.1 3 and 4 veers........... 1.049 3.948 25.6 1.049 26.6 2.897 73.4 2.897 73.4 3.785 3,594 3,594 6,207 94.9 99.2 192 192 6.259 6.207 99.2 52 0.8 52 62 0. 9.210 9.148 99.3 4.148 0.7 0,7 4,531 97.7 4,641 4.536 97.4 0.1 2.2 8,0 195 2.3 0.1 101 10.7 54.7 67.0 4.634 4,141 49.3 3.958 182 2,7 18 and 19 years....... 2,064 45.3 37.0 4,555 380 8.3 1.684 2.490 1.455 40.7 635 532 13.9 12.5 20 and 21 years,..... 4.263 1.407 33.0 37 0,9 1,370 2,856 2,325 54.5 71.1 22 to 24 years..... 6,335 16.5 83.5 90.1 94.7 0.3 16.3 12.4 14.2 1.030 5.288 4.505 781 9 463 935 0.2 7.670

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Table 2. ENROLLMENT STATUS OF THE POPULATION 3 TO 34 YEARS OLD, BY LEVEL OF EDUCATION, AGE, RACE, SPANISH ORIGIN, AND METROPOLITAN-NONMETROPOLITAN RESIDENCE: OCTOBER 1973—Continued

(Numbers in thousands. Civilian noninstitutional population. Metropolitan areas based on 1970 definition) Not enrolled in school Fitralled in school Not high school High school Age, race, realdence, and P.,pu-Below college In college Tutal graduate graduate Spanish origin Number Percent Number Percent Number Number Persent Number Percent WHITE---- intinued Metropolitan--in Central City 1. . . 74 7.473 i 14.4 74.144 52.1 10,280 42.6 11,354; 47.4 13.12 3,587 356.5 74,H 1,413 25.2 356.1 25.23 1.187 1.368 1.508 5.7 6.8 1.7 5 and & vesrs.............. 18 44.2 2.25. 3,798 | 1,614 1,620 | 1.267 3,267 11.9 0.9 47, 47.2 14 and 15 years..... 1. 154 1 , 101 7 \ 1 • 4 a Mri . 14.5 55.4 ] 16 and 17 years..... 1,119 62 .'19 1 . 7 14.3 12.7 18.4 34.4.1 29% 265 17.1 54. 183 1,728 14-1 1,18.1 1 7#1 11.6 100 11,1 nn , 4 418 14.5 41-4 н<sub>2.1</sub>1 нн<sub>.</sub>7 68. 1 72.0 13.7 22 to 24 years ............... 11... 2.705 470 11.3 3.337 30 to 34 years........... Merropolitan--- Autaide - entral - liv 21 - 0.1 11.4 40.00 .4. 14,000 1 Total, 3 to 34 years....... 1 7, 11 7, 144 27 i 9 i j 1 840 1.860 72.7 3 and 4 years. ............... 2,286 111 4,2 11,1 4,7 ••.1 .4.1 ...4 ...5 . . . . 10 to 13 years.... 4. \*\* . 14 and 15 years........... WR ... 2.1 1 : 1 1,311 44 4, 1 : 175 141 12.00 1- 1 34.7 1 - 24 73.11 . . 787 567 +7 4 H4 1,407 2,743 267 \$30 10.8 20 and 21 years .................. 15.1 1.173 74.6 78.3 1-10 4,483 a mere portran 14,114 1,147 16.9 Tital, % to 34 veeral. . . . . . 47. . 1.444 1 . 1 71 N - 1 3 (676) 3 (66) 21.7 11.0 .417 11.0 4.4 n 4 2.1 m 4 1. +22 ... ٠,7 17 ., н 254 4.3 41. . 417 14.4 100 H ٠.4 18 and 19 years, ............. 1 953 .;; ; \* P . 1 . 17 1 . 10 1 1014 71 6 77 2 -.... 19 6 21 8 1.417 44.1 2. - 27 SEC NO Weir gestiffen. Tital. 1 m 7 14.1 11 ( 12 P 14 ( 14 ) H 7.4 71 • 1 11 1.711 7 to 4 years.... 10 to 13 years
14 and 15 years
16 and 17 years
18 and 19 years
20 and 21 years
22 to 24 years
25 to 24 years
30 to 34 years 741 : 4 7,0 10.1 19 ( 4. 1. 23 4 14. 4 17 121 : . 41.8 11.1 \*17 17\* . 11 . J+ 1 -1 . . . ٠. • ٠. 1.7 1 11.0 Metropolitan-oln Central City 4.7 \*\*\* 1.1-1 1 .. . . . . 7 18.4 7,1 · . ; 11 1 187 4.5 14 5 and 6 years............ ••• \*\*\* . . 17 41,74 ... :: 16 and 17 years.
18 and 19 years.
20 and 21 years.
22 to 24 years.
25 to 29 years. 1...1 11...1 74...2 94...1 ... 1 1 1 • 6 16. k 27 1 27 4 1.4 112 4... 74 

See fruitmires at end of fable.



Table 2. ENROLLMENT STATUS OF THE POPULATION 3 TO 34 YEARS OLD, BY LEVEL OF EDUCATION, AGE, RACE, SPANISH ORIGIN, AND METROPOLITAN-NONMETROPOLITAN RESIDENCE: OCTOBER 1973—Continued

hearre in thousands. Civilian nominatifutional population. Metropolitan areas based on 1870 definition.

	1	1	naminati		In school		apolitan o	areas base			M 12 achi	201	
her, race, regidence, and	Popu-	Tot	tel	Belaw c				-		Migh		Not high	artoul
Spalish irigis	lettes		T	lev	,	In con		Pol	1		luate	grad	luete
	<del>.</del>	Number :	Percent	Number	Percent	Nimber	Percent	Number	Percent	Number	Percent	Kuaber	Percent
Million of Coat & France		i	,	:	i •			İ			1	ļ	
Weer de 11 an Actores Control o etc	:	Ì :	:	ł !	ļ	İ	j			1	İ		
Total, 3 to 34 sears	2,311	1,221	52,8	1,000	46.7	141	6.1	1,000	47.2	476	29.3	413	[ j 17.9
3 and 4 years		5n 121	93.2	54)	37.2	1 .	-	196	67.8	-	-	106	67.8
17 1 9 WATS	2,40	214	99.5	21 9	93.2	•	-	1	6.N 0.5	-	_	1	6.8 0.5
19 to 13 years	32# 17%	325 165	94,2 94,1	325 165	99.2 94.1		-	3	0.8 5.9	- 2	1.2	3	0.8
16 and 17 peers	196 188	. 167 71	. 87.7 42.4	157	#2.#	9	4.9	23	12.3	7	3.6	17	4.7 8.8
No and 21 wears	151	38	24.9	29 3	17.3	42 34	25,1 22,7		57.6 75.1	62	37.1 45.3	34 45	20,6 29,8
22 to 24 years	241 297	20 20	10.7 6.7	2	0.4		4.8 5.7	219 277	89.3	154	63.0	65	28,4
3' 10 34 were	250	10	7.6	4	1.7		3,0	231	91,3 92.4	224 159	75.3 <b>6</b> 3.5	· 53	17.9 29.0
Minner's repolition				•	•						,		•
* *a - c * - 34 sears	3.00	1,815	•5,6	1,706	12,2	109	3.3	1,451	44.4	846	19.A	806	24 .♥
3 404 4 mars	215 216	55 175	21.5	55	21.5		- 1	2(N)	78.5	-	_	200	78.5
7 . + PRATE	341	374	41.1 96.1	175   374	#3.1   ##.1		:	41	18.0	-		41 7	18.9 1.9
1 to 14 years	17H 88:	121 276	99.6 97.6	525 j 276 j	99.6 : 97.4 :		- !		0.4	•	-	2	0.4
1* smt 17 years	276	241	87.2	233	64.4	F.	2, <b>n</b>	35	12.4	3	1.0	33	2.2 11.6
IR and 19 sears	244 189	111 #	37,5 · 13,6	•0	49.4 1.6	\$0 23	17,a;	185   164	62.5 86.4	112	38.1	72	24.5
12 * - 24 means	27;	13	4.4	4 -	0.4	12	4.5	259	¥5.1	92 180	48,7 66,2	71 79	37.6 28.9
3: 1: 14 years	3 24 246	\$11	7,0 4,1	1 .	1.1	7	2,6 3,0	316 , 236 ;	97.0 43.9	155 103	47.7 41.7	161 134	49.3 54.2
*F\$\$1 + #1 15			-					i					
Market Brooks and the control							;	!	:	į	;	•	
* ** 14 veore	4,416	2,54%	42.4	2 , 296	47,7	252 -	5.2	2,26B	47 1	905	16.8	1 . 163	24.3
3 and 4 sears	141	71	201.7	71	20.7		• !	272	79.3	- !		272	79.3
The Marketter Committee Co	134 144	31.7 544	91 B 99.2	307	91, M 99, 2	•,	:	27	0,2 <sup>1</sup>	- !	• ;	27	8.2
1 1 1 1 promise	721	714	99.1	714	49.1		-:	7	0.41	- !	Ţ, i	7	*0. <b>8</b>
14 and 17 years	13*	114	94.1 M2.1	314 261	94.1 77.7	15	4.6	21 j	5.9   17.7	71	2.1	21	5.9
19 am: 14 years	.744	121	41.0	15	14,6	66	22.4	174	59.0	70	23.9	103	15.5 35.1
N and Zi grave.	ي. د ون	6.7 46	22 B	•	1.6	46	20,5 (	2.tn   184	78.0 j	117	38.7	119	39.3
34 70 0000	583 12.7	44	7.4	•	0.5	42	7,2:	48.6	92.2	225   267	51,7 i 45,9 i	164 289	37. M 48. 4
	•	.4	4, 1	•		21.	3.0	544.	95.7	219	, 10.5 ال	323	17.1
Mert became of the entral open									i		ţ		
7 ts - 1 10 .egre	T . W. J	1,584		3,445	4#.2	144	4.R	1,412	47.1	498	16.5	914	30.5
3 and 4 years	227	45 26-1	21.1 91.4	45 2012	21.1 9-1-4		• !	16w : 21	78.4	:	• •	169	78.9 9.6
7 * * * pfare	3 5 <b>3</b> 4 3 7	350 437	94.J 68.7	350 432	99.2	-:	• :	3 1	0,8	-	- !	•	0.8
14 and 17 argers and the contract of	224	71	92.6	210	98.7 92.6		•	17	7.4	.		17	1.3 7.4
16 and 17 mars	21 · 102	17 · <b>71</b>	41.5 14.2	3 h 4 14	76, 1 18,7	6 37	2.7 20.5	40	19.0	6	2.4	34	16.3
F and 25 rears	:=4	47	22.1	5	2.5	17 '	14.6	110	77.9	48 71	26.2 37.4	63 77	34,5 40,5
27 1 24 **********************************	250	25	11.*		9 11 . <b>4</b>	3/i 2.s	11,5	228 338	88,5 93.2	121	47.0 39.0	107 197	41.5 54.2
* * ** ** ***	144	14	1.4	1	11,4	11	3.1	333	96.1	100	31.4	224	44,6
Material Cran Cutable Corres, Cara						:	1	i	İ		}	1	
* *6 . * * . *6 wears.,	1,414	<b>46.</b> 11	٠, •	#%;	46.9	10-9	6,0	456 ]	47.1	409	22.5	447	24,6
3 est f reare	1 24		25.2	76	20.2	• .	- !	101	79.8	.1	.	103	79.6
7 * * * * ****	117 14%	194	94 7 99,2	196 194 i	94.7			2	5.3' 0.4:	-	-	6	5.3
to 1 lt weeks	:84	247	44.	782	99.5	• •	;	4 1	4.5		. ,	2 ( 1 (	a, <b>s</b> a, 5
16 and 17 seats	129	125. 306	94.7. 84.6	175 96	96.7 76.8	10	7,8	4   34	3.3 <sup>1</sup> 15.4		1,1	4	3.3
18 and 19 years	11 (	49	43.4	21 j	18,5	29 .	25.5	6.1	56.2	29	20.2	18 j	14.3 35.9
24 * 44 ****	2:4 17+	?* 14	22.0° 9.0	- !	- 1	25.1 16.1	22.0° 9.11;	84   160	76.0 91.0	1113	40 H	43	37.2 12.5
Y . 25 . esty	214	, ,	9.1	2	11.7	14	8,4	144	90.7	125	57.2	73	33.4
	2.5%	**	• •	-1	. 1	11;	4.8	210	W5.2	110	50.0	69	45.2
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# Table 2. ENROLLMENT STATUS OF THE POPULATION 3 TO 34 YEARS OLD, BY LEVEL OF EDUCATION, AGE, RACE, SPANISH ORIGIN, AND METROPOLITAN-NONMETROPOLITAN RESIDENCE: OCTOBER 1973—Continued

Civilian nominatitutional population. Metropolitan areas based on 1970 definition) (Numbers in thousands throlled in achiel Not high school Select college Age, cure, realdence, and In college Total graduate graduste Scanish origin Percent Number P Number F Number Percent Percent Percent Number Bercent Sumber SPANISH ONIGIN--Continued Sonertropolitan 341 33.0 14.5 32.5 \*\*\*\*4 49,3 37 3.2 563 47.5 177 1,14 Total, 3 to 34 years...... H7 , fs #7 .n 12.4 86.8 11764 13 74 12.4 11 12 15.2 -**41** 46. (1 3.4 131 44. ii 44.2 131 7 to 9 years..... 1 10 91 44,2 1 11. N 161 4.5 85.5 45 41 91.5 24 75.6 16.6 24 19 24.4 16 and 17 years..... 65. E 23 14 25.1 ( 36 40.3 1., 413 31 31,6 is and is years..... 1H3 24 10) (4) .14 20 and 21 years............ 44,4 36.7 45.1 92.0 4.7 R. 11 M . 17 112 2.4 1.8 47 .4. 2.4 1.4.4 25 to 29 years..... 63.6 12 44.6 92 MEXICAN ORIGIN : Metropolitan--Total 4× 4 | 47.1 47. 17.1 41.4 J4 5 59,9 1,416; 127 4. 2,721 1.434 74.5 156 20.5 154 29.5 146 1. ٠. . . 94.4 ; 94.6 43.8 141 170 174 and 6 years ..... .. 4 3000 0.4 4.1.1 13:1 49.1 430 1 M 4 94.9 77.1 5.1 10 114 1.1 24 34 g 4 34 , 0 80.3 146 141 32 27 14 35.2 300 17.1 14.1 18 and 19 Tears............ 130 } H1 . 7 -,4 pr. 4 71 44.8 20 and 21 years..... 150 1,0 107 1 7. u 247 201 7. 47.1  $V^{-1}$ 0,5 741 144 901,01 1.30 40.4 312 41 4, 7 19 6 Metropolities In Central City 447 . 30.1 45.5 M 14 : 14 % 74t. ; 50. . . : 1.7 -. 7 .. # . i яç M11.7 841,7 20 34.4 1 - 4 \*1. . A . . 44,1. 44,1 1101 : 174 1. 4. 7 174 140 99,0 95,0 233 113 1.10 ٠,٥ 113 1 n | 17 44 74 M41.4 **=**1 22 1 16 and 17 wars............. . 7 71 70.1 1 47 # 11.2 14 . 1 11.0 : 1 411 17 14 14 14 41.5 17.7 : .. 20 and 21 years.............. ми, из 1 и и 4 41.1 141 ... 11.0 ::7 22 to 24 veara..... ............ 11= 15.7 34.6 3.4 Metropolitano eral fo central otto 47.13 **4**- , 1 1,232 Situal, the of years and all all 1 # 7.1 and 4 wears..... 1 + 1 · · · 1.7 ï 11 **...** 24  $\alpha$ • 1 7 .. 19.7 18.7 [14 ]\*\* ! \* 41 1. 30.4 : 7 21.1 15 t 44 \*\* 4 47...1 1.4 10. No reserve to 12 to 12 to 15 17: . 1 8 11 14.4 Tital: 0.5 34 nears : 12000 277 47.5 17.5 **~** : 43 : 14 4 1.2 4.3 1 .7 • 1 . . . • 11 .7.1 тр 14, 1 **,** . . 1 17 181 - 91 -11. ... 

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Table 3. FALL SCHOOL ENROLLMENT OF THE POPULATION 3 TO 34 YEARS OLD, BY LEVEL AND CONTROL OF SCHOOL, RACE, SPANISH ORIGIN, SEX, AND METROPOLITAN-NONMETROPOLITAN RESIDENCE: OCTOBER 1973

			Enr	olled below	rollege leve	1		Ln	milled in a	ullege (ye	Ar)
	nor, then, parish rigin and bes	Total	ne hinel	kinder- garten	urades 1 to 6	uranes 7 and 8	Grådes 9 to 12	Total	1 and 2	d and 4	5 or more
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	• ••:			1							
• · •		\$1,214	1,324	3,-74	24,180	я, 284	15, 147	8,174	4,089	2,706	1,385
Piti:		45,144 21,794		2,5823	20,769 10,638	7.432 3.867	14,162 7,224	6,224	3,318 1,813	1,961	945 .
less.e		22,086	LNS	1.261	10,141	3,565	6,438	2,711	1,505	858	346
enicare Male	•	n jalan4 7,44 € - :	424	441 274	2,411	#1-7 #146	1,184 580	1,455	771 412	745 463	4 19 288
Pers.r		2,422	i	1	1,197	497	605	741	shr.	14.5	151
Me * P	A TATE TO A	:	:	i	}	ļ	1				
1 14. Pag		14,474	1,950 287	2,164 1,798	15,764	3,556	10,440	6,295	3,104	2,064	1,127
		1 , \$1 = 5	158	411	1 5.742 6.997	4,804 2,450	4,417 4,790	4,63A 2,651	2,457 1,353	1,457 848	724 450
regare.		14,145.	ا م <u>ہ</u> ا		6,745	2, 655 752	4,627 1,023	1,487 1,658	1,104 648	u19 607	27.4 4t\3
	•	2,442	tare '	144	446	55.5	510	1,005	351	390	264
** 64		2,415	17.1	172	476	g47 j	513	652	Jun	217	139
****	e i vrime ive			,	1						
Plat 19		1 4 - writ 	1 1m ·	46A.	5,881 5,842	2,346 1,491	4,285 1,728	2,837 2,130	1,297	976. 717	
No. o		1 5,147 1,217	4) 44	41 - 1	2,440	4161	1 MM1	1,211	54.5	41.5	231
Private		2,376	20.4	157	2,402	1,011	1,846 558	419 107	4H7 245	302 262	1 Ju) 201
Mair		1,247 1,175	147 , 121 .	45 651	51 t ; 476 i	1#5	21.7 211	420 288	134	17h	122
Wett Sugar	**** ** *** ***		•	:	:	1					
:		3. 11	617	1,148	4,441	3,161	n,155	3,458	1,86:7	1,085	363
Main		87,-84 #,	12.		4,000	2,4413 1,469	5 AH4	₫, 507 1,440	1,404 788	740 433	363. 219
-		4	65	494	3,441	1, 144	2.7H1	1,064	616	307	144
Mair		7, 444 1, 2,36	195 241	.≱1#.° 44.	4 m t :	(47.) 11.1	465 ) 24.5 ]	941 586	4:11 230	34^ 21.4	3/12 142
Farg.		1.267	21.4.	1100,	Sites :	177	223	165	173	132	60
• •				•				:	; i		1 1
• ••		1+1240	274	41 -	7,416	2,711	4,907	1.844	985	642	
P. Wa -		1 24. 1 4.4	11 t	74.1 404.1	r,u2n 3,641 (	2,47M 1,41H	4,745	1.5H7	460	255	148
trea.e		**##	Nn.	17.4.1	4, 940.	1,210	2, 3, 1 ;	724		340	73
FTITATE Mair		4.5	/• ;	1 27 #1	4,14 + 21.9 ;	1/16. j 51. i	711	15H		13# 13#	36 25
Fariga a		SHITE	•,	W	221	45.1	41 1	1 19	4.7	64	12
	g/c + +1				;	;			1		j !
	· · • ,				:	1		,			 
	•	44,241	• , N.º	2, -M4	14,516	7,021	14,091	7,324			
Part 5 Waller	•	₹7,# 5 14,\$48	242 • 18	2,144 1,10m	17,276. 4,461	6,230 ; 1,254 ;	11,967		2,440 1,518		
Fegs . Private	•	1 m j. s*i."   4 s#	. 14 44'	1,4112	4,416 2,214	2,476 <sup>1</sup> 741	5,830	2,393	1, 321,	7.4.3	3,81
W4		2,124	4.15	239.	1,11#	.5860	1,124 557	1,771, 1,062	174;	667 414	,
togg .		2,* 14	4:		1,116	41-3 1	367 <sup>1</sup>	712	324	213	135
<b>u.</b>				,		i		;	i :		•
و و ا		24,4-1	u - (+4	1,774	12,407	4,66-1	н,747 7,7яз.	5,577 4,073		1,786 1,252	
No.		\$2,546	₩:	745	5,701	1,448	1,991	2,350	1,191	742	413
		11,444 1,400	56 • He	711 <b>6</b> - 325	5,474 1,8681	1,91# 685	3,792   964	1.723	452 <u> </u> 594	51 <i>1</i> 1 534	361 37a
Wain France		2,235	152 114	8 file 1 %-≠	904 896	324 i	4R7 477	913 591	320	143	251
Entropy 1	at	••••			H 35.	30% /	• • • • • • • • • • • • • • • • • • • •	1 set	! 2/2 ! ! !		147
٠.,	•	1 746	.963	n6. s	4,642	1,645 !	3,005	2,300	1,021	765	411
ta.	•	4,221 4,175	<del>141</del> 27	1: 56 27 m	3,831 1,978 (	1,244	2,500	1,598	B 23	551	325
fraz.e	•	4, 4*	3.3	25 m	1,474	610 683	1,261 1,219	987   711	44 ·	3340 21.3	3112 122
Privat Wair		2, 1 <b>4</b>	223	127 . 71 .	479	168	505 : 249	602 301	201) 46	21 4 1 4 7	187 118
	•		47	34	7,7	4 ****	249	3°4 .	46.	14/	110



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# Table 3. FALL SCHOOL ENROLLMENT OF THE POPULATION 3 TO 34 YEARS OLD, BY LEVEL AND CONTROL OF SCHOOL, RACE, SPANISH ORIGIN, SEX, AND METROPOLITAN-NONMETROPOLITAN RESIDENCE: OCTOBER 1973—Continued

(in thomsends, civilian ministilitimal population, Metropolitan areas hased on 1970 telligitims

		t.a.	miled beine	college ice	-1		kneedled in tillege (ver)				
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		i				·			:		
Total	18,675 l	nn i	i 1,11n ;	e de	a, whe	5,742			1,21	542	
Public	16, 27 1	1- 4	917 g	1, 146 1, 125	4 . share	2 7110	1 . 100 1		4-4	151 21 1	
Female	7, 41 3	34 462		1.52k 249 -	1,235				-	) (e	
Male	1,1#1	225	41	41.	14.		55.1	27.4	144	2.14	
Pedala	1,214	217.	1.5	in.	17.	221	55 -	1++	• •	N	
Nonmetropuliten						•		:	: :	_	
Yotel,	14,13M 11,4Ml =	-1.	N#	+ ,* 11 K, IMM	4,40 4,414	4 144 4,284 ;		144	•	23° 406	
Male	n, 982	411.1	terat ° e,r t	3,350° 2,440°	1,2 W 1,000	1 4 e	Mate:	• • • • • • • • • • • • • • • • • • •	284	1 18	
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4 <b>2</b> GKI							•	:			
•	/ -:					,					
Total :	1,191		• • • • • • • • • • • • • • • • • • • •				+n4		·	1.]	
Total	6. 46.11	1.46	191	. ::1	1 1 4	1. ***	• •	1::	144,	1.	
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Male	44 : ea	1-4	2# : 4	$\chi = \frac{1}{2}$	.:		•.		4.7	1.1	
Female	1.4		•	•	•.	•	4		. •	J.	
Metropolitan for entraction											
Total	4, 31 4 4, m	. **	201 4 4	·*		1,141	4 · 4 · 4	:	: 14	4.5	
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rivate	4, 17 277	4 -	1 B 2 1 B		•: •	•	, <del>~</del>				
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Female	•••	•	4'	-9 -		. 40	• •	.~•		•	
Function	:		;	•			•	•			
SPAND OF WAR 18											
T -114											
Total	2,881	1 <del>1</del>	• .	<b>13.</b>	1   4	***	,*** . 1	. •	. ·	٠	
Male	1,147	<b>.</b>	No.		. ••	• •	•		. •		
Pengle	, 2 € 2*,4		• •	•			•	11	•		
Male	14"	. •		**					•		
Petel •					•		·	•	•		

See funtantes at end of table



Table 3. FALL SCHOOL ENROLLMENT OF THE POPULATION 3 TO 34 YEARS OLD, BY LEVEL AND CONTROL OF SCHOOL, RACE, SPANISH ORIGIN, SEX, AND METROPOLITAN-NONMETROPOLITAN RESIDENCE: OCTOBER 1973—Continued

din thousands. Civilian nontwelligitional population. Merospolitan areas based on 1970 definition:

Residence, control of school.	Enrolled balle college leval						Enrulled in collage (year)				
race, Spanish Friair, and sex	Total	Turnery Bullions	Kinder- garten	Grades 1 t d	Grades 7 and 8	Grades 9 to 12	Total	i and 2	3 and 4	3 or mor	
SPANISH ORIGINContinued		:	i	1							
Weterpolitum-Trtul		:									
Total	2.000	• 1		1,145	349	606	25 2 4		63		
Male	2,000 ; 1,04m ;	21	•	544	307 146	362 286	211 120	133	47 22		
Possie	1,612   246		e1 .	460- j 1 20 j	ini 41	296 44	90 4.2	36	25 15		
Male	120	1 -	<u>.</u> .	47 (	14 i 22 !	27 17	24 -	11	7		
Metropolitane (hodensial (lt.	:				,	•	•.		,		
	1,44	••	str.	. guz		47 H	144	42	AL		
Male	1,291	1.		1.411 344	IM I MS	34H 16H	120 62	#1 42	24 10	<u> </u>	
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Wetr politace Octas feldentral city			_		,	į	••	-		<u> </u>	
Totale	•	•	:.	411	3.41	22N	104	34	32		
Medecal ( )	1	• •				42	91 59	11 34	23 13	! }	
Proceedings of the control of the co	٠٠			2 Mr.	6.3 10		32 1 H	17 R	11		
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Nonmonth projetter						-					
total control of	1 * 4			•	N4 :	152	37	24	7		
bis	* 1 - \$ 2*1*1	4	(4	29.2 2.40	яд <sup>1</sup> 50 г		16 21	24 13	4		
Female:	20 s	· ·	. =	: 4*	1=	62 7	14	15			
Mal- Fesa:	: 1	1				• ;	2	_	2		
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() Male			• •	4-1	111	429 <sup>1</sup> 224 <sup>1</sup>	141 #2	9fi 48	2f. 16		
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MA:P	1.0			-	4 :	41	!	1			



Table 4. FALL SCHOOL ENROLLMENT OF THE POPULATION 3 TO 6 YEARS OLD IN NURSERY SCHOOL AND KINDERGARTEN, BY WHETHER ATTENDING FULL DAY, LEVEL AND CONTROL OF SCHOOL, AGE, RACE, SPANISH ORIGIN, AND SEX: OCTOBER 1973

(Numbers in thousands. Civilian noninstitutional population) Soth sexes Male Female. Level and control of school, age. Attending full day Attending full day Attending full day race, and Spanish origin Total Total Total enrolied enrolled eur-lied Number Percent Perient **Yumber** Pertiant Vuller! ALL KALES 2,242 2,115 Total, 3 to h years......... 542 21.1 4. 144 441 Level and control: 47.4 32.7 25.2 Nursary school........ 1, 124 3#7 29.3 6 Nn 21 ( 33.00 174 Public Private 34.3 27.1 14.7 35,7 28,4 185 ; 114 137 215 137 47.1 424 25.5 3,074 2,582 20, a ¹ 17, 4 Kindergarten.. 1.5%4 314 1.48 265 6 19.3 1, 320 2,17 1,261 21 H 15: 17. .. 447 274 H2 10.1 214 6.7 4-1, 4 77 ; 139 ; 515 174 14.5 27k 36 1 238 32.6 Years 1.177 27.5 3. . . 3 2,542 1.402 225 18.1 15.4 +1.4 20.4 1.4 (8) | Metropolitan-lin Central city Total, 3 to 5 years.... Level and control 165 17.3 29.0 20.0 Public ..... 72 44.1 N 1 51.1 51 Kindergarten
Public
Private 366 21 4 17 6 42 22 44.4 187 Age3 years...
4 years...
5 years...
A years... 1.12 34.1 11 , 1 ; 20 , 4 ; > 7". /1.7 41" . . . 2.4 (B) Matropolitan--Gutetde entral :its Total, 3 to 6 years. 1 . - 1 \* : : ٠٠.٠ ; 4 124 4: 1 17 . 1 1 - 7 Level and control 1.1. 31. 24" ۷.1. 24.9 25.1 124 -25.6 21.9 45 :B) 22,7 1 = = 1 114 241 8D. 15 1 4 + 7 şu 1 Public . . Private . . . . . 11 : 444 1 - 1 7 11.1 Years ..... 2; 4 ;, 4 25.4 1.2 111 20 4 Zht. 4 •. (4 )) (8) 12 V-819... WHITE Fital, I'm miseace Lovel and rintrol 515 1-15 44 -144 ' Nursery as her 1 44 . 441 4,181 1 +4 41 1,41\* Publi: Privata 1 1**9** 4 41 25 5 25 1 4° - 41 5 4 Kindergarten.. . . 1.34 411 \$16.3 21 H 10.2 16.11 Public ... Private ... 1:7 11. 18. Age 3 years 41/ 1 .... 181 17.2 \*\*\*\* years. 16 × 14 9 1,042 2,112 1.11 Total, S.f. - - years. ...4 : \*. 4 . -1 41 1 Level and rintri. 11.. 4.4.1 7.2 ·B 18 14 181 31,5 Private .... . . . . Kindargarten. Public. . .: #. 4 12 6 Private. . . . ? 4 years 1.7 s. 90 h ٠, : . 1 47 . ... 100 TP878. .. #10: fertal 3 \* \* conce 2~

Write: Pargina of Spatial right was a flats to a Sansa leas the P. Managina and then 25 office.



Table 5. FALL COLLEGE ENROLLMENT OF THE POPULATION 16 TO 34 YEARS OLD, BY WHETHER ATTENDING FULL TIME, YEAR AND CONTROL OF COLLEGE, AGE, RACE, SPANISH ORIGIN, SEX, AND METROPOLITAN-NONMETROPOLITAN RESIDENCE: OCTOBER 1973

(Numbers in thousands. Civilian noninstitutional population. Metropolitan areas based on 1970 definition)

Year ami control of college,		Both sexes			Male			Penal e	
age, residence, race,	Total	Attending	full time	Total	Attending	full time	7	Attending	full time
and Spanish origin	enrolled	water	Percent	enrolled	Number	Percent	Total enrolled	Yumber	Percent
ALL KALES	- <del>-</del> ·+								
	i ,	j		Ì	ļ				į
Total, 16 to 34 years	4,171	6. na.3	74.4	4 H77	3,503	74,9	3,496	2,580	73.
Allege year Pirst	2,276	1,747	75, N	1,205	944			***	
Second	1,807	1,439	79.7	1.020	948 789	78.7 77.4	1,071	799 650	74 82
Third	1,476	1,236		851	706	82.9	625	531	85.
Pourth	1,230 ( 694	1,024	83.7 j	715	592	62.H	5(5)	4.37	84
Sixth or higher	691	288 <sub> </sub> 142	41.5 (	4(H) 487	195   272	48.6 55.4	294   204	93 70	31 34
uatrol .		:		1	1	33.0	204	70	-
Publication	6,21H	4,510	72,5	3,513	2,560	72 9	2,705	1.950	72
Private	1.455	1. 72,	#P. 1	1,164	943	81.0	791	630	79.
!	:		i	!	į	ļ	i		ļ
in and 17 sears	2,517	264	41.5	121	112	42.6	168	152	9∙0
20 and 21 years	2,073	2,354 ; 1,434	93.7 i 48.5	1,293	1,214; 1,005	#3.# #9.0	1,224	1,145	93.
22 to 24 years	1,465	480		937	691	73.7	528	289	67 54
25 to 29 years	1,27m	141		Ab7 1	373	43,0	411	118	28
The transfer transfer to the t	551	10.	2H,1	324	jus :	32.#	222	47	271.
a t-tenue			i	:		i	İ		<b>!</b>
Metropolitan	6.29	4, 3m	72,× -	3.457	2,670	73.0	2,635	1,908	72.
In central cities,	2, #47 1, 1 - 1	2,536 l 2,547	71,4	1 .611 : 2 .026 :	1,186; 1,484	72,8	1,207	850	70.
Normetropolitan	1,842	1,504	74 9	1,121	1,4M4 633	73,2 j #1.6 !	1,428	1,05m 672	74. 78.
an : Lb					1		1		· •.
			i			i	į		
Tital, 16 to 44 years	7, 317	5,192	73.4	4,21H	1,140 [	74.4	3 099	2,262	73.
llege vear			,			:	i		
First	2.125 3.606	1 551	7 h. H	1,079	447 i	78.5	946	704	74.
Thartage	1, 106	1,272	74.2 81.7	913 764	. 16a	76 h   82,6	693 <sub> </sub> 541	573 462	82.
Fourth,	1,	414	m4 1	6.31	537	H4 5	435 ;	382	85. 84.
Fifth	6511	25.5	5m M	177	176	46,7	274	77	28.
Sixth of higher	6411	715 '	44,2	450 1	25-1	33.5	190	65	34.
offil Publication	5,544	3,977	71.7		i i				
Private	. 771	1,425	M1.1	3,147 ) 1,067 j	2,277 - Hh2,	72.1	2.387 712	1,70d 562	71. 79.
e		:					1		
th and 17 years	247	228	42.6	111 :	1-12-1	91.4	136	126	93.
18 and 19 years,	2,241	2,136	*1.6	: 177	1,101	93.5	1.104	1,035	93.
70 and 21 years	કે ભાઇ કે સંબંદ	1,647	MM, 1 1	1   017 <sup>2</sup> 838 <sup>2</sup>	Gp.17	89.2	N48	74n	<b>47.</b>
21 1 29 sears	1,152	411	15.4	789	620 ( 125 (	73.9 41,2	454 363	235 66	51. 24.
B. to H vearance and account of the con-	441	12.	25 h	den."	45	29.7	196	38	19.
et ten e				i	1	1	1		
Wetropogitum	5,574	4, (16)	74.1	3,264	2,367	72.5	2,309	1,648	71.
In reneral sties	2.300	1,617	7., 3	1,348	971	72.0	952	845	67.
Principle entral street	1, 171 1,71	2,344 1,386	73.3 79.1	1.416	1,396	72.4	1,357	1,003	73.
	• • • •	£ 1.10E+	/ - 1	40.5	772	Ati, 9	790	614	77,
SEGE 6					:	i	}	, 1	
Istal Born H years,	684	•. 24,	7H 3	154	242	7 H , R 1		İ	
llege year		. •••	<i>' ' '</i> .	1.75	242	78.7	724	25.3	77.
firet	2.66	156	75.7	₩.	74	76.8 i	: 1	أده	
SPECIAL CONTRACTOR CON	168	<b>‡</b> J+ ,	42.H	41	74	86.5	77	60	74. 78.
Thirt	142	115	H1 7	73!	nic <sup>i</sup>	(B)	49	55	18
Tearth	1 (8	MH EJ	A411,142 1 (4) 1	94. 16 ¹	4.3 j	(B)	46	44	( 9
ilath ritigher	9	17	18.	31 i	14	(B) ! (B) !	13	3	(B (B
.tr.1					i	- 1		-1	
Public	5.47	414	77.2	inn:	2114	77.4	264	205	76.
Private	1.17	121	H2 4 }	4.	73,	41.5	57	48	(8
			:	i	1	-		1	
5 and 17 years	37 . 1 94 :	13 ;	(B)	7	7	(R)	30	36	(8
Pr and 21 years	11-4	146	42.A	1 <b>0</b> ,   19,3	41   #2 i	96.1 87.9	97   71	64	89.( (B
(2 to 24 years	140	47	69.1	77	531	69.5	61	43	(B
15 m. 24 years Not o 14 years	#14 6	*6	62.4	491	71	(B)	40	25	1.8
	<b>h</b> .	24	-B1 !	16	17	(8)	24	7	( 8
Idence		i	į	1	i	1	1	Í	
lete polities The establishmen	1/71	414	77 2	305	435	77.11	269	209	77.
In entral ities. Taitalle contral ities	1 14 1 11	134 1 45	74 n	21A ! H7 !	1 rik . 67 !	77. 76.8	315	170	79.0
rinmentriportian	1/19	92	h1,1	13	47	76,8; (B)	34 36	39 44	(B) (B)
:			i	į	• 1			**	187
PANISH ARISH		i			į	1	i	l l	
Total 16 to 14 years,		1							

Note: Persona of Sparish origin may be of any say a B Base less than 75, HMs.



Table 6. ENROLLMENT STATUS IN 1973 OF THE POPULATION 14 TO 24 YEARS OLD, BY ENROLLMENT STATUS IN 1972, LEVEL OF SCHOOL, YEARS OF SCHOOL COMPLETED, AGE, RACE, SPANISH ORIGIN, **AND SEX: OCTOBER 1973** 

in thousands, vivilian nominatifultional population karulied to culters knfoll--October 1973 1473 bel.m Age, level, sex, race. cul lege Set Lurables hardled. and Spanish origin entuited 1971 ennille. 's tober (A follows 1972 Ut to De F 1473 Uk. tiriber r 1 97 . 1972 1972 ALL RACES Buth Sexes 4,604 129 Total, 14 to 24 years..... 41,756 14,636 22 296 5,626 724 15.948 H,11H 7,23h 3,2H3 8.112 6,947 8,326 8,194 7,648 217 659 249 117 766 4,131 2,233 18 and 19 years..... 20 and 21 years..... 711 1 858 215 7 114 742 4 178 2.141 37 y 54 10.474 1.093 22 to 24 years...... Years of school completed 4,846 4,017 6.242 231 1.165 5,040 4,996 4,586 2111 ้ ห13 4.017 3,689 3,394 237 1,070 2 vears............... YEATS ..... . 10 456 3 394 8,1014 910 1,979 1,639 12,270 2,287 4 years............ 1 380 134 2,856 2,430 433 NO7 1,258 1,002 1.164 146 37 2 yeat \*............ 1:14 years........... 1.343 142 274 684 364 4 years...... 44 371 22 B 215 5 years or more...... 94 401-H,265 4,145 6.395 3.065 2.33H 20,480 Total 14 to 24 serre.......... 4,232 4,138 33 135 -4 4 145 14 and 15 years..... 3,579 3,719 9× 7 94 N 1.784 1.234 ы, 490 710 27 20 and 21 years....... 227 22 to 24 years..... 5 031 58 6 3.487 461 24 Years of school completed 3,373 122 17M : 2 66N 2.868 2.029 112 369 2,029 2,510 136 2,391 148 1.818 1.818 1.751 2.297 5,474 1,352 1 1-47 3.370 1,057 852 2005 7 18 1 6 44 H1 Falles. 1,286 737 194 399 | 643 555 536 l veara.... 171 747 24" tion: 2017 14 2,465 74 4,291 1:: 549 2.563 4012 / 681 3,373 J .967 44, 4.994 3,536 1,540 986 4 111h 3 42 1 164 164 1. Jn# ٠, 217 3,754 2.346 13 3+1 **849** 510 Years of school completes 2,179 2 129 1 HHK 1 H71 ·/H 114 1 . 4NA 111 2,289 6,796 1..3 342 1.044 1.643 77 n 1.234 4 vears............... 4-165 4-1 1 4.3 694 442 \*. 3 511 3 yeara...... 1.(.6) n1 440 429 4 .ears............... 77 5 years or more...... 4. 11 , 2 •HIIF . (7 65.1 13,514 31,960 4.112 12.544 19 21-4 6.914 b ∡37 1 -- 1 1,436 6,998 6,558 55.7 259 6,143 2,849 2,177 104 508 1,890 ; 1.616 6.143 3 5 17 1.924 3 , 66 A 10 4 51 4,1164 Years of school completed 4,532 3,391 3,192 ears of school complete:
Elementary Syears of less...
High school Lyear...
2 rears...
3 years...
4 years... 177 \* 1M. 3, 791 17-1 185 666 4.227 3.192 M '81 a 4 2116 2,899 1,785 1,439 1 H2 2.850 3 7 47 7:7 1115 1114 6 . SRI. 111.724 1 217 4 #14 71\* · llege 1 //P/ A\*7 1,122 : 4.153 185 894 649 2 4 M 1.467 522 ردان. 47 218

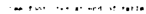
see fruitpirtee at end of rable.

5 veers or wofe.......



Table 6. ENROLLMENT STATUS IN 1973 OF THE POPULATION 14 TO 24 YEARS OLD, BY ENROLLMENT STATUS IN 1972, LEVEL OF SCHOOL, YEARS OF SCHOOL COMPLETED, AGE, RACE, SPANISH ORIGIN, AND SEX: OCTOBER 1973—Continued

		Not ensolle 197			Executed a		Enrolled	
Age, frost, weat fare; and opanish origin	;+t#1	Enrolled of toher 1972	Not enrolled October 1972	Enrolled (k tobe) 1973	Eprolled October 1972	Nut enrulied detaber 1972	below cullege October 1973	
wij,th ≪ ontinue-t								
Mali		ļ		1	1			
Total, 14 to 24 years	17,677 3,540 3,547 3,207 2,921 4,382	2,026 13 256 661 459 507	5,477 28 119 793 1,519 3,018	10,173 3,549 3,172 1,553 1,043 857	4,765 104 1,123 903 635	378 - 7 54 114 203	7,030 3,549 3,061 376 26 19	
Appear of actival completed  Frementary Mistans or lens  Mig. Noticed Aistans  Aista	2,741 2,123 2,037 1,968 4,798 1,302 1,159 662 043 203	17 84 96 108 925 209 175 71 218 47	489 -502 -340 -519 -4,911 -365 -556 -93 -485	2,211 1,737 1,591 1,491 961 725 827 497 190 142	779 652 508 478 156 132	182 73 35 19 34 10	2,211 1,737 1,591 1,491 - - - -	
hermani) -								
Total, 11 % 21 pears.  14 and 10 years.  15 and 17 years.  15 and 10 years.  20 and 21 years.	19,180 3,477 3,401 1,301 3,222 4,682	2 186 59 301 957 323 446	7,067 42 139 1,097 2,016 3,771	9,030 3,376 3,011 1,297 HM2 465	2,272 6 133 1,053 760 319	275 3 51 88 134	6,483 3,370 2,875 193 34 12	
Years of wineed completed riementary H sears or lease High school I car I years	2,3hm 2,170 1,470 1,489 3,92n 1,23h 1,014 7,14 7,14 1,51	#5 #6 #9 7.3 1.028 176 152 50 304 42	462 164 486 408 4,075 451 356 92 344 13	1,822 1,654 1,600 1,408 823 611 494 347 146 76	- - 71,0 565 462 3,041 92 74	123 46 32 17 54	1,N22 1,654 1,640 1,408 - - - - -	
Michel	1		:					
160°5 - 630 S	İ							
	1,106 1,106 1,100 1,100 992 950 1,202	626 27 95 497 89 117	1,952 9 40 323 991 989	2,746 1,570 967 377 175 156	480 34 185 153 108	55 - 3 9 11 32	2,211 1,070 930 183 11 16	
hears of motors ompreter  blemomram of sears of seasons, see the search of seasons of se	941	54	195	742	-		742	
2 years	7 14 7 to 7 29 1 4 on 2 7 to 2 to 1 to 90 1 5	13 51 54 362 41 34 12 41	146 228 218 948 85 12 16	561 456 158 150 111 84 22	120 140 109 84 19	388 101 4 - 3 2	561 451 456 - - - - -	
₩n						'-		
	2 5 90 543 5 2 467 467 467	278 11 45 116 42 63	455 16 144 250 436	1,397 526 492 404 95 81	6 92 84 61	27   1   5   5   16	1,124 526 485 107 2	
Mark I was Mg of the Factor of Standard of Standard of Standard of Standard of Standard of Standard of Standard of Standard of Standard of Standard of Standard of Standard of Standard of Standard of Standard of Standard	24 13' 114' 3h4   51'	p.   25   24   24   195	29 60 95 98 472	41 1 261 1 213 1 240 73	- : : : : : : : : : : : : : : : : : : :	20	41.3 261 211 240	
	1 17   1 - / 1 - H 417   H	201 17. 6. 201	9, 11 1, 9	HZ 14 46 11	7#   52   46   11   6	4 7 - - 2		





# Table 6. ENROLLMENT STATUS IN 1973 OF THE POPULATION 14 TO 24 YEARS OLD, BY ENROLLMENT STATUS IN 1972, LEVEL OF SCHOOL, YEARS OF SCHOOL COMPLETED, AGE, RACE, SPANISH ORIGIN, AND SEX: OCTOBER 1973 —Continued

		Not enr 11	t a tide r		fur-dloca on tober		Enrosicot
Age, level, wex, rain, and spanish origin	: 141	Enterplied October 1972	Not reception to the foliation to 1972	ent dat 1 cat far 1973	figuration on totals 1972	\$ 1 +ne last -ne tat 1 1972	Berrion C. Elonger Ch. Lodging 242 E
Shibir-stand round							
hemale		!			;	:	
7-fai, 18 to 21 years	2,794 563 550 661 868	.04m 36 50 1mc 27 -1	1,007 4 27 174 310 5 3	1,34m 1 1,34m 1 120 174 M1 75 1	233 24 41 62 87	2 m = 1 - 1 1 1 1 · · ·	1
Pears of action's completed Plementary Research High money Livery Construct Livery Livery Livery Livery Livery Livery Livery	40.4 34.9 4 m. 40.7 20.9 14.1 4.20.9 -1	18 22 40 50 50 50 50 50 50 50 50 50 50 50 50 50	12	120 - 120 -	m. 1	19	.62** time 2
S program of model	n		1 ·	•	1		
SIMNING ORDER		;	ī		•		
1.5a1, 11 - 24 - 15 14 and 1 - 34 - 15 16 and 17 sears 18 and 17 sears 21 and 21 sears 22 to 24 sears	*(4) * (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	11 : 12 : 14 : 15 : 15 : 15 : 15 : 15 : 15 : 15	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1. 5: 1.6: 310 1.6: 1.7: 1.7:	11 .** . 1	;1 1 1	ec 41 4,21 5,32 0 0
Feman of monomic completes  Flemmoners money for the service of th	929 279 198 284 197	1 10 1 1 1 1 7 80 1	202 7 - 1 9 94 - 1 141 - 1	4 17 = 1 % 1 % 1 36 - 31	; ; ; 17	1.3	17) 17) 17) 13)
Longe Longe	#4 11 12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; . ' 11 . - ;		17 1 On 3		
Na.  Tita., 14 ° . 1 · · · · · · · · · · · · · · · · · ·	1   13   21   3   3   3   3   3   3   3   3   3	• • • • • • • • • • • • • • • • • • •	4 4 - 4 4 - 4 4 - 4	1 1111 200 1721	1	1.	41) 200 140
18 and 19	1 mm 3 + 2 f +	1	.41	87.1 99. 23.	52 { 13 } 	.3 1	4:
Process of a four omports:  Elementary A	64 (1) (1) (1) (1) (11) (24)	11 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	196 1967 1961 2013 2013			j ** ** **
The second secon	15 1 11 1 11 1	11 . 1		4- 17 5- 4			
1 (4) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.2 3 4 47 1 10 1	3. 5.1 71 26 7.1	15 1 0 1 0 1 1 0 1	1 - 1	+ 1 - 1	; 1	44) 17 21
drift 24 search	27 1 21 10 1 40 1	111	11	: :- :: ::			) 4 ** ** **
4		• • • • • • • • • • • • • • • • • • • •	- 1	1.5	!		

Note: Personal of gentlet arrate maintaine and accompanies

<sup>-</sup> Represents to



Table 7. YEAR OF HIGH SCHOOL GRADUATION FOR PERSONS 14 TO 34 YEARS OLD, BY YEAR ENROLLED IN COLLEGE, YEARS OF SCHOOL COMPLETED, RACE, AND SEX: OCTOBER 1973

(Numbers in thousands, Civilian nominativational population)

Arrilled in silege.  First year.  Second year.  Third year.  Firth year.  Fifth year.  Fifth year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  Fish year.  First year.	1   HON 1   476 1   234 695 691 34,481	1,424 1,409 19 11 1,406 1,616 1,614 4,464 770	1970 1972 9,1177 3,338 425 1,308 1,026 567 11 2 5,738 4,740 678 437 50 144	J.093  650 57 63 101 294 122 13 2,444 1,458 44- 244 404	1 nder 26 volume dd 1,313 164 197 153 210 311 279 7,780	7,550 771 105 120 7,550 771 105 120 105 45 161 193 5,774	29 to 34 ) ats 46 11,759 625 118 103 89 73 89	100,0 18,9 5,3 4,2 5,4 2,8	1973 10d,o 46.3 45.7 0.6	1970 to 1972 100,0 36,8 4,7 14,4 11.3	1969 - 190,0 21,0 1,8 2,0 3,3	100,0 15.3 1.9 2.3	26 (1-26 )vars old 100.0 10.2 1.4 1.6 1.4	29 in 3- years old 100, 5.
thereing and man of web mit appleton  ALL NATE  First veer.  Second veer.  Third year.  First year.  Nath year of higher.  of enrilled in ollege.  Pare of a hool a veer.  Lullege.  2 veers.  5 veers.  5 veers.  5 veers.  5 veers.  7 veers.  7 veers.  8 veers.  7 veers.  8 veers.  7 veers.  8 veers.  7 veers.  8 veers.  7 veers.  8 veers.  7 veers.  8 veers.  7 veers.  8 veers.  8 veers.  7 veers.  8 veers.  7 veers.  8 veers.  8 veers.  7 veers.  8 veers.  8 veers.  8 veers.  7 veers.  8 veers.  9 veers.  9 veers.  9 veers.  9 veers.  9 veers.  9 veers.	43,157  N,177 2,277 1,808 1,476 695 694 691 34,981 22,161 2,974 4,188 447 4,188 47 47 4,188 47 47 47 47 47 47 47 47 47 47 47 47 47	3,085 1,424 1,404 19 19 1,406 1,614 5	4,177 3,338 425 1,308 1,926 96 11 2 5,238 4,140 678 4,70 50 94	3,093 650 57 63 101 294 122 13 2,444	1 nder 26 volume dd 1,313 164 197 153 210 311 279 7,780	7,550 771 771 771 106 129 109 87 161 183	29 to 34 ) ats 46 11,759 625 118 103 89 73 89	100,0 18,4 5,3 4,2 3,4 2,8	10d.0 46.3 45.7	100,0 36,8 4,7 14,4 11,3	100,0 21,0 1.4 2.0 3,3	100,0 15.3 1.9 2.3	26 (1.24 )vars old 100.0 10.2 1.4	29 1n 3 years old 100, 5,
ALL NACES  Fotal  ALL NACES  Fotal  Profiled in oldered  First year  Second year  Payrin year  Payrin year  Payrin year  Siain year of higher  of encolled in oldered  Nigh whool a wearw  College  1 year  2 years  4 years  5 years  6 years  7 years  First year  Third year  Payrin year  Sixth year  Sixth year  All Nace  All Na	43,157  N,177 2,277 1,808 1,476 695 694 691 34,981 22,161 2,974 4,188 447 4,188 47 47 4,188 47 47 47 47 47 47 47 47 47 47 47 47 47	3,085 1,424 1,404 19 11 1,406 1,614 5	4,177 3,338 425 1,308 1,926 96 11 2 5,238 4,140 678 4,70 50 94	3,093 650 57 63 101 294 122 13 2,444	1 nder 26 volume dd 1,313 164 197 153 210 311 279 7,780	7,550 771 771 771 106 129 109 87 161 183	29 to 34 ) ats 46 11,759 625 118 103 89 73 89	100,0 18,4 5,3 4,2 3,4 2,8	10d.0 46.3 45.7	100,0 36,8 4,7 14,4 11,3	100,0 21,0 1.4 2.0 3,3	100,0 15.3 1.9 2.3	26 (1.24 )vars old 100.0 10.2 1.4	29 1n 3 years old 100, 5,
first continued in diagrams of second vear.  Third year purth year purth year resident in diagrams of second in policy para of second in policy para of second in policy para of second in the continued in diagrams.  Lullege I vear vears vears vears vears vears resident in diagrams of second in policy para of second in the continued in the contin	M,177 2,277 1,445 1,476 1,476 694 694 1,419 22,161 22,161 2,974 2,464 1,410 70,441 1,677 1,200 -015	1,424 1,409 19 11 1,406 1,616 1,614 4,464 770	3,338 425 1,308 1,026 587 11 2 5,738 4,540 678 437 50 34	650 57 63 101 244 122 13 2,444 1,458 746	1,313 164 197 153 210 311 279 7,280	771 108 129 105 45 161 193	675 118 103 89 73 89	14,4 5,3 4,2 3,4 2,8	46.3 45.7	36,8 4,7 14,4 11,3	21,0 1.8 2.0 3,3	15,3 1,9 2,3 1,8	10,2 1,4 1,6	5. 1. 0.
nrolled in older.  First year.  Second year.  Third year.  Fifth year.  Fifth year.  Siain year or higher.  of enrolled in older.  2 years.  3 years.  4 years.  years.  Years	M,177 2,277 1,445 1,476 1,476 694 694 1,419 22,161 22,161 2,974 2,464 1,410 70,441 1,677 1,200 -015	1,424 1,409 19 11 1,406 1,616 1,614 4,464 770	3,338 425 1,308 1,026 587 11 2 5,738 4,540 678 437 50 34	650 57 63 101 244 122 13 2,444 1,458 746	1,313 164 197 153 210 311 279 7,280	771 108 129 105 45 161 193	675 118 103 89 73 89	14,4 5,3 4,2 3,4 2,8	46.3 45.7	36,8 4,7 14,4 11,3	21,0 1.8 2.0 3,3	15,3 1,9 2,3 1,8	10,2 1,4 1,6	5 1 0
nrolled in older.  First year.  Second year.  Third year.  Fifth year.  Fifth year.  Siain year or higher.  of enrolled in older.  2 years.  3 years.  4 years.  years.  Years	M,177 2,277 1,445 1,476 1,476 694 694 1,419 22,161 22,161 2,974 2,464 1,410 70,441 1,677 1,200 -015	1,424 1,409 19 11 1,406 1,616 1,614 4,464 770	3,338 425 1,308 1,026 587 11 2 5,738 4,540 678 437 50 34	650 57 63 101 244 122 13 2,444 1,458 746	1,313 164 197 153 210 311 279 7,280	771 108 129 105 45 161 193	675 118 103 89 73 89	14,4 5,3 4,2 3,4 2,8	46.3 45.7	36,8 4,7 14,4 11,3	21,0 1.8 2.0 3,3	15,3 1,9 2,3 1,8	10,2 1,4 1,6	5 1 0
Second year. Third year. Fifth year. Fifth year. Siath year of higher. Siath year of higher. Second shoot sepleted High whood severe. Second year. Second year. Third year. First year. Third year. Fourth year. Fifth year. Sixth year of higher. Sixth year of higher. Sixth year of higher.	1   NON   1   476   1   476   1   476   646   641   1   476   641   1   476	\$ 614 3 464 4 70	1,308 1,026 567 11 2 5,238 4,540 678 437 50	43 101 294 122 13 2,444 1,458 746	197 153 210 311 279 7,280	120 105 45 161 193	103 89 73 89	4.2 3.4 2.8		14.4 11.3	2,0 3,3	2.3	1.6	n
Third year. Furth year Fifth year. Siain year in higher. It enrilled in illege. Fare of school splettel High whire! 4 wears. 2 wears. 5 wears. 6 wears. 7 wears in more. Male. Similar in illege. First wear. Third wear. Fourth year. Sixth wear in higher.	1,476 1,230 695 691 34,981 22,161 2,476 2,476 4,146 1,410 20,446 1,677 4,265 1,070 931 715	1	1,026 587 11 2 5,738 4,740 678 4,77 50 34	101 294 122 13 2,444 1,458 286 289	153 210 311 279 7,280	105 45 161 193	69 73 89	3.4 2.8		11.3	3,3	1.8		
Fifth year or higher of enrolled in ollege of school empleted High north year or years.  2 vears of school years.  2 vears or years or years or years or more of the controlled in ollege or more or years or more or years or more or years or more or years or more or years or more or years or more or years or more or years or more or years or more or years or more or years or more or years or more or years o	644 641 34,081 22,161 2,074 2,868 447 4,186 1,610 20,441 1,677 1,265 1,070 411 718	1,614 1,614 1 4 2,468 730	11 2 5,798 4,740 678 437 50	122 13 2,444 1,458 244	311 279 7,280	161 193	<b>#9</b>		- 1	<u>a</u> 1			,	] 0
Stain year or higher.  of encolled in ollogon  wars of school spletted  High school 4 years.  2 years.  5 years.  5 years.  7 years or more.  Male  smolled in ollogon  First year.  Think year.  Fourth year.  Fistch year.  Sixth year or higher.	641 34,981 22,161 2,974 4,186 4,186 1,610 70,844 1,677 1,205 1,070 931 715	1,614 1,614 1 4 2,468 730	2 5,798 4,540 678 43.7 50 34	13 2,444 1,45H 240	279 7,280 4,144	193		1.6		0.1	9,5 4,0	2.4	1,1 2,1	
High wheel 4 years.  Lollege. 1 years.  2 years.  4 years.  5 years.  4 years.  First years.  First year.  First year.  First year.  First year.  Sixth year in higher.	22,161 2,970 2,868 947 4,186 1,810 20,843 1,677 1,677 1,020 831 715	1,614 	4,540 678 437 50 34	1,45m / to / 244	4,144	5,774		1.6		-	0.4	3.2	2.6	1
High whord 4 vears.  1 vears.  2 vears.  5 vears.  5 vears.  wears.  wears.  vears.  irolled in diege.  First year.  Fourth year.  Fourth year.  Fourth year.  Fourth year.  Fourth year.  Fourth year.  Fourth year.  Fourth year.  Fourth year.  Fourth year.  Fourth year.  Fourth year.	2,974 2,868 947 4,186 1,810 20,843 1,577 1,577 1,020 931 715	1,464 770	678 437 50 34	. 41. 24.4		I	11,083	81.1	53.7	63.2	7⊌.0	84.7	K, 28	94
2 years. 5 years. 7 years. 7 years. 7 years or more. 8 years or more. 8 years or more. 8 years or more. 9 years or more. 9 years or more. 10 years or more. 11 years or more. 12 years or more. 13 years or more. 15 years or more. 15 years or more.	2,868 947 4,186 1,810 20,843 1,677 1,205 1,020 931 715	.4 - - - - - - - - - - - - - - - - - - -	4317 50 44	244		3,841	6,533	51.4	1 54,4	50,0	47.1	48.2	50,9	55
Sears.  by regre.  vests or more.  First year.  Fusth year.  Fusth year.  Fusth year.  Fusth year.  Stath year.  Stath year.  Stath year or higher.	447 4,186 1,810 20,843 1,677 1,205 1,020 931 715	1,46M 770	-0 14		642   721	576 617	H22 H42	6,4 6,6	0.1	7 ·,	7,9 พ.ก	7.6 8.4	7.6 6.2	1
Male	1,810 20,844 1,677 1,205 1,020 931 715	1,46H 770			2H2	184	341	2.2	• }	0.6	2.9	3.3	2.4	2
rolled in diage First year. See and year. Thirst year. First year. First year. Sixth year in highet.	1,6*7 1,205 1,020 931 715	770		141 7	1,235	1,-144	1,476 1,069	4.5	"."	0.4	12.7 0,2	14.4	13.8 5.8	12
rolled in diage First year. See and year. Thirst year. First year. First year. Sixth year in highet.	1,6*7 1,205 1,020 931 715	770	, , ,						استو			i		
First sear See and year Third year Furth year Fifth sear Sixth sear in higher	1,205 1,020 +51 715		1,241 1,776	3 9 5 KI 178	4,122	3,743	5,719 412	22.4	100.0	100.0	100.0 25.2	100,0	100.0	100
Thinl year	* 11 i		225	.57	44	64		22. H	49.5	5.3	2.5	20.3	14.5	7
Fifth year			7-15	40 i	12M		56 • 3	4.4	0,21	16.5	3.2	3.1	2,4 2,4	1
Sixth year or higher	\$-1.1 7	-	250	171	139	6.7	9.4	3.4		6.7	11.4	3.4	1.8	ď
	187	_	2	74	174 184	86 146	54   141	2.3	- :	0.2	4,9	4.3	7.3 3.9	2
-	16,156	737		1,177			5, 6.00	?7.4	50.2	58.5	74.H	79.7	R5.5	92
are of which is exploted.	13 5471	7		era i										
	1.380	7,8 8	1,947	662     134	1,734 286	•	2,820 168	45.H	49,9	7.3	44.1 ; 9.3 [	42.1 6.9	44.1 7.2	49
2 SPAT 4	1,512	1	2144	116	111		447	7.3	0.1	4.4	7,7	10.0	8.8	7
1 vears	2,014	. 1	? · :	45 . 130 :		76 ; 540	171 750	9.8	0.1	0.6	3.0 10.2	3.R 14.1	2.0 14.4	3 13
T VRATH OF MOTO	1 J-1H	-	- ;	٩ إ	114	132	751	۸.۳	-	-	0,4	2.9	8,9	13
remaile	22.024	1,517	4,795	1,543	4,472	3.808	6,074	100,0	100.0	100.0	100.0	100.0	100.0	100
	1,300	444	1,561	272		224	264	15,7	43.2	32.6	17.1	10.6	6.0	•
Ser and year	1,072 788	6M3	201 602	211 - 22 -	64 20 .	41 . 12 ·	15,3	4.H,	1.0	12.6	1.3	1.4	1.1 0.8	1 0
Third year	625	- <u>!</u>	473	9.1	50	14 ,	35	2.H	•	9.9	3.3	1,1	0.4	0
Figureh veer	*1 5   24 1		282 1	123	71 j 132 j	1.9 7.5	20 j	2.3	-	5.9	7,7	1,6 3.0	0,5 2,0	0
Sixth sear or higher	201 18,824	414	ا. ئوۋىيۇ	1,322	पत्र 3,405	47 3.579 i	6.1	0,9		-	0.3	2,∩	1.2	1
ers of setting a muler ed	*****	***	3,233	1,042	3,4117	1.374	5.276	M4.3	58.8: 	87.4	83.0	84.7	94.0	95
High school   1 vears 1	12,615	*11		796	2,410	2,191 !	1,713	56.5	58.1	54.1	50.0	53.9	57.5	61
	1,599	1	15" 211	107 '	366 <sup>1</sup>	305 287	454 395	6.1	0.1	7.6	6.7 H.3	8.2 6.9	8.0 7.5	7
5 SP4F4	17n!		26	45	127	108	17-1	2.1	-	0.5	2.B	2.A	2,8	2
A SHARM	2,147 i 612	1	14 i	241		184	726 j 119 :	4,6 <sup>1</sup> 2,8 <sup>1</sup>	0.2	0.4	15.1   0.1	14.6 2.4	13.2 4. H	12
:		:			į				Ì				• • • • • • • • • • • • • • • • • • • •	
WH:TE	1	:	;		i				į					
Totalisi i iiiiiii i i	38,427	2.741	ж, оод	2,715	7,634	6.76#	10,572	100.0	100.0	100,0	100.0	<b>10</b> 0, α	100.0	100
	2, 02.	1.00	2.4	·6.	1,185	*111	• чн	14.1	47.R	17 .4	20.0	15.5	10.4	5
	2,00s	1.2HH	1,1 4	92 99 :	132 :	92 ( 106 )	1 (M) [ M9]	4.2	0.6	14.5	1.9	1.7 2.3	1.4	0
Mid vestili o ili istori	1. ( )	1	-11-	••	1.14	u_ :	76	3.4	-	11.4	3.1	1.8	1,4	C
ourth year	652	- ! - ]	11	119 i	1 MK :	75 157	67 N4	2. N 1. 7	- i	0.1	9.1	2.4 3.8	2.3	, n
dath year or bigher	930 31, 10°		5,03x	10	264	180	1 H 2	1.7	- ;	-	6,4	3.5	2.7	1
if it of the root, implicated	1	1, 1/	,.	2,150 1	#.454 ! !	6,065	4.974	H(1, 9	52.2	67.11	79.2	H4. 5	#9.8	94
High school   Allegra   1	19, 141	3,414	1,441	3,356	1,632 ;	3.374	5,803	50.6	51.7	49.5	44.3	47.5	49.9	54
	2 , 1841 2 , 164 c s	:1	617	221 216	573 ( 632 )	525 ! 549 !	746 76H	7.0	0.2	7.6	M.1	7.5	7.8	1
L yeste	H46	`	41	нн	251	167	299	2.2	0.1	7,0	8.0   3.2	3.3	8.1 2.5	2
	1 649	. '	30 ! i	161	1,135	471 476	1,370 988	10,1	0.2	14.4	13,4	14.9	14.3	13
	14,604	1, 176	1.777	1,919	3,705	3,345	1,163	100.0	100,0	100.0	100.0	3.0 }     100,0	7.0	100
	1,218	N2	1,575.1	1.1	769	496	363	22.6	51.0	41.7	25.3	20 A	14.7	100
First vear	1 74	617	185	15	NO.	56	45	5.8	10.6	4.9	2.7	2.2	1.7	0
hird year	417 i 364 }	1	623 ! .mg   [	11. j \$11. j	116 ]	M5 i 7H <sub>i</sub>	4 '	4.4	0,1	16.5	1.0	3.1 2.7	2.1	 0
Pourth year	635	-	21.7	144	126	58 83	51	3.4	- 1					
Fifth year	4541	1	2	-14	166		50 ]	2.0	- 1	6.A	10.9	3.4 4.5	2.5	1

the formites at end of table



Table 7. YEAR OF HIGH SCHOOL GRADUATION FOR PERSONS 14 TO 34 YEARS OLD, BY YEAR ENROLLED IN COLLEGE, YEARS OF SCHOOL COMPLETED, RACE, AND SEX: OCTOBER 1973—Continued

					Numb			etitutione	<del>                                     </del>	<del></del>		rent die	tribution		
				YVAI		school gr	aduet Ion						school gre	dust im	
	ear enrolled						s or earl		ļ	<del></del>			196	N or coril	
	and vester of completed	Total	1973	1970 fo 1972	1969	inder 26 years	20 1 24		T a.l	1473	1970 to 1972	1964	Under 26 Sears	do to de tours	29 to 14
#HITE	Continued								i i						
College:	<del>-</del> ·	#,372 1,251 1,369 322 1,910 1,125	#52 2 1 -	1,890 289 192 22 12	567 127 101 45 141 3	1,522 251 464 136 549 113	243 297 67	2,501 340 414 153 700 694	6.7	48.7 0.1 0.1	44.7 7.7 5.1 0.6 (	43.0 4.6 7.7 3.4 10.7	6.H 4.H 3.2 14.n	42,9 7,2 8,8 2,0 15,0 4,4	13.0
female	•••••	19,759	1,393	4,225	1,396	3,433	3,403	5, 108	100.0	100.	100.0	100,0	i Luuru L	\$1903,11	1:00
Pirst year Becond year Third year Fourth year Pifth year Sixth year or l for emrolled in	nigher	190	624 611 13	1,391 178 536 417 257 4 2,835	231 16 20 45 104 42 3 1,185	415 52 60 36 60 122 85 3,518		236 55 42 40 16 .65 97 5,173	15.7 4.8 3.5 2.7 2.3 1.4 1.0 84.3	44.# 43.4 11.9	32_9 4.2 12.7 4.9 6.1 0.1	16.5 3.1 1.4 3.2 7.4 3.0 0.2 83.4		6,1 3,3 0.7 0,4 0.8 2,1 1,3	. u,1 · o,0 · o,0 · o,0
College:	rempleted 4 Years	1,429	762 3 1	2,272 322 205 19	689 93 115 42 223 2	2,110 322 267 115 586 117	1,937 282 252 100 465 181	•	56,0   7,2   6,0   2,1   9,9   2,4	54.7 0.2 0.1 0.1	13.8 7.8 4.9 (1.3 0.4	44, 4 6, 7 8, 2 3, 0 16, 0 0 1	53.6 8.2 6.8 2.9 14.9 4.0	13,7 4,7	7 6. 2 12,
- 46	<b>c,R</b> ci			ļ			! !		<u> </u>	ļ			! !	! :	<u> </u>  -
prolled in coli First year Second year Third year Fourth year Fifth year Sixth year or	• • • • • • • • • • • • • • • • •	684 206 168 142 108 30	327 107 104 2 -	931 297 41 124 90 42	142 66 5 2 17 65 8 3	H20 1 99 24 1 18 16 1 18 1 18	1 654 1 14 1 12 1 13 1 10 1 4 600	1 14 10 12 3 15 15 15 15 15 15 15 15 15 15 15 15 15	1 16.8 2 5.1 4.1 3.5 2.7 0.7	13,44	100.0 11.9 4.1 17.2 9.7 4.5	100.0 1974 1.6 0.6 0.6 10.2 7.5 0.9	11.1 1 2.9 2.2 1 1.9 2.2 1 1.8	11,5	1.6 1 . 0.6
marm of mchool of High mchool College	-	2,471	2211	526 65 36 4	145 25 28 25 25	##0 71 73 . 26	414 48 56	1 550 20 66 1 31 67			70. 5 7 11 4 14 11 4	57, 2 2, 4 8, 3 - 7, 4 13, 5	1 1 76,1 4,1 1 4,6 1 1,2 8,6	74,1 1.4 4,1 1.8 7,3 2,7	65, 6, 6, 6,
arciled in coli First year Second year Third year Fourth year Fifth year Sixth year or	rgr	3 NH 96 1 41 73 62 1 16 2 1	44	1	160 32 2 4 21 3 2	51 13 8 5		36 9 7 7 3	1,4 1,4	36.4	37.5 5.1 16.8 1m.4	100,0 20,0 1,3 , 2,5 13,1 1,9 1,3	1181,0 14,2 3,6 2,2 1,4 2,8 2,8 1,7	16,1 2,1 1,04 4,0 2,4	1. 1. 1. 1. 2.
Tears of achool of High school of College		1,067 1,4 124 40 40 45	, , , , , , , , , , , , , , , , , , ,	2 f1 2 k 11	12 13 14 12 2	1:44 31 41	193 28 27 7 7 27 12	282 76 12	57,7 6,7 6,7 2,2 1,0 2,4	63.6	62.5 51.8 5.8 7.6 0.5	64, 3 -, 5 4, 1 -, 5 1, 7	; ; 5 64,0 9,2 ; 11,4 4,5	69,6 	l (.
arolled in colle Firet year Becond year	***************************************	326 110 77	206 63 47	503 135 20 51	182 34 4	461 48 11 1	127 71	. 537 25 4 3	100.6 14.7 5.0 4.5	100.0 100.0 30.6 39.1 1.0	4,0 10,1	100,11 18.8 212 1,1	100 o 10 4 2 4 2 7	100 (1 6,4 1,8 2,8	1:00 ( 4.1 1.1
Fourth year Fifth year Sixth year or I of enrolled in c	nigher	: 10	; ; i43	41. 14 - 167	14 5 1 14R	11 H 4 1	4 1 306	4 - 12	3,1 2,1 45,6 45,5 85,3	 	8.9 3.8 	4.4 7.7 2.7 5 61.3	2 4 1,7 9,4 9,7 84,6	6 1 2 9 3 93 8	11.5 11.5 11.5
College 1	ompleted i year i year i year i yeare i yeare i yeare i yeare i yeare i yeare i yeare		143	25	105 1.1 15	267 38 38 34 10 49	. 226 29 39 5 21	14	63.4 2,0 8,4 1,5 1,5 1,4	64.4	58 5 1 7,8 5 1 9,8 41,4 <sub>1</sub>	157,7 7,3 H.Z. 7,7	57 9 H.2 H.2 2.2 10,6 2.2	64 1 6.1 8 4 1.5 6.4	68. 8.2 6.3 2.8 6.7



Table 8. ENROLLMENT IN SPECIAL SCHOOLS OF THE POPULATION 3 TO 34 YEARS OLD, BY AGE, RACE, SPANISH ORIGIN, AND SEX: OCTOBER 1973

Numbers in thousands. Givilian noninstitutional population

·.		Both sexes			Male	•		Penal e	
Age, race, and Spanish origin	[otal	tarolled in sp	ectal school		Enrolled in ap	welst school		Enrolled in u	pecial school
	10141	Number	Percent	Total	Number	Percent	Total	Numbe ·	Par cent
ALL NALES									
formi, 3 to 34 years	111,100	1.22	1.1	55,083	584	1.1	36.018	436	1.1
3 and 4 years	7,000	14	V.n	3,570	16	0.4	3,429	24	0.8
5 to 13 years	34,237	182	0.5	17,432	116	0.7	16,605	+6	0.4
14 to 17 vears	16,51M	N.S	u,5	M,37U	32	0.4	H,148	51	0.6
IR and 14 years.	7,447	261	3,4	7,718	71	1.4	3,928	191	4.8
20 to 24 years	17,588	309	1.8	8,341	150	1,8	9,197	159	1.7
25 to 29 vers	15,369 12,742	229	1.6	7,446 6,156	137	1.8	7.923	#3	1.2
tigh school sparington	14,.46		V	0,130	",	1.0	6,386	40	0.7
	4	7	. , .						
lotal, 18 to 34 vears	42,650 5,655	768 l	1.N 4.11	20,642 2,641	351	2.2	22,009 3,014	417 169	1.9
21. to 24 vegts	14,722		1.7	7.075	126	1.6	7,647	128	5.6 1.7
25 to 29 years	12,87	141	1.5	6.192	113	1.8	6,383	77	1.2
30 to 14 years	9 4.144	ule.	1.0	4,733	52	1.1	4,964	43	0.9
Not high School operation				•					
•	143 . 444	, , ,	, ,						
Total, 18 th 34 sears	10,648 1,443		1.3 1.8	5,070 1,076	69 14	1.4	5,627 915	74 23	1.3
20 to 24 vests	2, min	, 31, ; 53.;	1.9	1,376	22	1.7	1,550	24 31	2.4
21 to 29 veate	2,794	n.	1.4	1,254	23	1.8	1,540	15	1.0
30 to 34 years	1, 415	17	,,,,,,	1,423	11	U, H	1,623		0.4
:	•			.,	1			, i	9.4
with			!						
thest, but st coars	44, 384	1,1717	1.1	47,541	14m	1.0	47,843	521	1.1
3 mil 4 vesta	S, RAIL		0.5		16	0.5	2,872	15	0.5
5 to 11 years	28,954		0.5	14,785	49	0.7	14,167	56	0.4
14 to 17 rears	14,793		11,4	7,167	25	e.4 l	4,926	40	0.6
lm en: 14 . ers	6, 157		3,4	3,204	.4	2.0	3,351	159	4,7
Jo to 24 vestSilling	15, 207		1.7	7,303	124	1.×	7,904	131	1.7
an to an entression of	13,914		1.4	6,611	110	1.7	6,903	76	1.1
for the dd weathers	11,182	y;	D.4 :	5,462	55	1.0	5,720	42	0.7
efacts school in sea fuelos		ļ				İ			
lotal, 1m to di vesta	17,9M7	اً سرد	1.7	1 W * 4 RA	298	1.6	19,498	354	1.4
Not office and partners of			!		,	į			
for all the end of the	H.475	112	1,1.	4,004	661	1.5	4,341	52	1.2
Stoke 1		:	;			:			
foral: 3 % of the dark	14,032	1 No	i 1.3.	n.732	! i		7,300		
d and & wars	1,013	111	1.4	514	·	1.2;	498	1)	1.4 2.6
5 to 13aeq	1,76-1	,	0.1	2, 176	17 !	0,7	2,385	10	0.4
11 (1 17 ests)	2, 2019	14	0.4	1,045	7 1	0,6	1,113	ii	1.0
IR and 19 years	447	34	1,4		7 ;	1.4	130	27	5.2
20 to 24 veath	7,118		1.9	967	14 1	1.4	1,151	22	1,9
25 to 29 sears	1,541		2.2	717	24 :		874	11 j	1.3
30 to 34 years	1,344	11 '	O.R.	444	7!	1.2	749	•	0.5
days on oil materials		•	!		:			į	
Total, IM to 44 years	4,004	, we ,	2.2	1,840	47 '	2.6	2,164	42	2.0
hor migh cross) craduates					: !	į			
Thref. 18 on 34 years	2,045	31	1.5	906	· • ·	1.0	1,139	22	3.0
PANISH IRT IN		ı	:					į	
			i					,	
1::al, 3 to 34 vears	6,001 5,344	80 16 -	1.3	2,952 1,671		0.5	3,049 1,673	44	1.4
14 +> 24	1,742		2.1	623	13	2.1 !	659	16	0.5 2.4
75 to 34 years	1,375	35	2.51	659	15	2.3:	716	18	2.5
High a host tradinates									
Tital, 18 +> 34 years.,	1,345 <sup>1</sup>	34	2.4	RSN	16	2.4	687	23	3.4
Shir High School Graduates				10	• **	•••			<i></i> •
•			, , ;	ene	, ,	. !	£0.		
Tital, 18 to 44 years	1,316	25.	1.9	625	13 ]	2.1	691	12	1.8

Note: Persons of Spanish origin me, he of any race,



<sup>-</sup> Represents zero.

### Table 9. ENROLLMENT STATUS OF THE POPULATION 3 TO 34 YEARS OLD, BY REGION OF RESIDENCE, AGE, AND RACE: OCTOBER 1973

(Numbers in thousands, "Civilian mominstitutional population)

	Inited	Clatue	North	***	Vorta (	entral	301	th	0001	
Age mn? Face	Total enrolled	Percent enrolled	Total enrolled	Percent enrulied	Tethl Whraled	Percent enrolled	Total enrolled	Percent enr. lled	Total enrolled	Percent enr 11ml
ALL HACES										
Total, 3 to 34 years	19,392	53.5	13,476	<b>44</b> H	14,732	14.4	14,240	42 0	1-1-945	53
end 4 years	1,692	24.2	361	24.5	36.3	20.2	484	25. 6	3m2	27
end 6 years	6,226	42.4	1,429	965 R	1 757	•	1,922	78 7	1 120	96
to 13 years,	27, 2NH	99.2	6.1.7	4 H H	7,774	99, 1	H 144	- u . 3	4,743	99
4 to 17 years	15, 154	92.9	3.412	93.3	4,496	94.1	4,697	91.1	2,149	93
6 to 24 years.	n, #42	27 4	1,717	29 7	1,490	27 5	1,915	24 3	1.420	310
5 to 34 years	1,648	67	429	<b>5.</b> 7	432	5.7	474	14	553	10
. WHITE										
Total, 3 to 14 years	501,512	51,1	11,90%	53 M	15,00s	14.4	14,1169	51 -	9,614	53
and 4 years.,	1,364	23 2	314	24 1	315	18 9	442	25 3	294	25
ead & years	1,27.1	4.5	1 748	96 H	1,112	95 U	1,506	N7 4	E AM	95
to 13 years	23,113	99 2	1,375	96.9	9,472		n 553	99 3	4.2.2	64
4 to 37 years	13,198 (	93.0	3,-314		4,047	#4 2	3,591	94.9	2.435	43
H to 24 years.	n, 1≱n	200.19	1,547		1,736	29 11	1 571	25 2	1 241	29
5 to 34 years.,	1,979	* #	189	4 4	3#5	5.7	403	5.5	497	10
NBJR:-	j									
Total, 3 to 34 years	1,414	44 #	1 4~1		1,616	30 11	4.054	36 0	72	56
and 4 years.	292	2H.9	45		hn.	· h	141	26.5	41	4
and A years	895	49 4	162		192	84 17	403	#4 O	7 R	97
to 13 years	1,797	99 l	:13		*51		2,032	99 3	3041	yes.
4 to 17 years.	2, 197	42 2	17 -		432	91 7	1 -027	<b>91</b> ?	156	93
# to 24 years	7.,9	22.7	14*	25 7	141	211.#	330	21. ■	91	761
5 to 34 years	144	5 m	:4	181	34	. 19.7	71	· A ·	34	• 1
						ı		L i	L	

B Base leas than 75 MAR



Table 10. MARITAL STATUS OF THE POPULATION 14 TO 34 YEARS OLD, BY ENROLLMENT STATUS, AGE, AND SEX: OCTOBER 1973

	• •	•	a in thousands	-·		na) populati-4			femal#	
			Both delet	<b>.</b>			· - <del>-  </del>	<del>-</del> -		
	sty timent bigt a less, and age		Wattiet, #) presert		lot al	Married. preser	11	Total	Married. pres	
		* * * * * * * * * * * * * * * * * * * *	\umber	Shelin fire	1101 W.	Number	Percent	-	*usber	Latcaus.
			+	•	_· •		+ -		†	
	Part 23 - 1.1							1		
						•		·	;	
	*^*.					:		;		21 0
	These is the resemble	• : •	3 444	24 4	4.+77	1,232	26 1	3,502	754	(8)
•	14 and 1 .0074	-		- 66 •	-		· B)	164	1	0.0
	15 and 1' 100f6	: 49	7	1 "	121	2	1.3 1.6	1.424	3.6	3 1
	16 and 19 years	f 4.51	50	2.3	1,291	21 n?	7	¥44	122 :	12 9
	20 and 2: teers.		Ž. 144	1:- 1	1.130	281	30.0	528	199	37 7
	22 *> 24 ****	/ : ur	44.	₹7 4	9.17	240.	58 A	411	247	est 3
	25 1, 29 veare	/	44 4	44	467	245	74.6	222	156	70 3
	30 to 14 years	/ **	402	12.8	124	245 ;		•••	• • • •	
	Annan Grant Comment	/					•	1	;	
					3,443	414	15.2	2,586	268	10 4
	Two: 14 to (4 rears)	- 44	٠.	13.2	1, 7, 7		(#)	si:		(\$1
	14 and 1 wears	•		<b>8</b> .1 €.	:12	2	1.4	152		•
	th end in were	21 4	4	2 1	1,214	15	1 2	1,145	34 -	3.9
	14 661 14 14654	* 3. w	44	7 4	1.415	62	к:	629	63	. 9 1
	20 and 21 years	: 4/4	141		691	142	23.5	289 -	68	23.3
	22 24 reare	••	2.0		173	225	₩0 4	118	56	49 5
	25 · · ?6 veare	••:	,74 §		3 4 1 14	54	63 7	47	27	191
	to the prace		•	• •	• • • • • • • • • • • • • • • • • • • •	•				
	strong a cap of the									
	*****	. •	1,144	** 7	1,174	694	59.4 . (B)	414	498	
	16 end 17 years			<b>7</b>	9		(8)	16	1	
	1* Apr 1* 10470	2*	:	<b>F</b> 1	**	7	я .	79	4	
	A gut to sears	; · •	::	27.4	124	25	201.0	115	41	35.5
	26 and 25 reads		ب		245	114	48 4	21#	132	55 (
	12 ** 24 **er*	:•	. :		444	771	75 1	29.1	189	64 6
	2		** .	71 2	771	177	74 A	175	129	. 73 (
	5 · . la seura	1.7	<b>\$</b> 1	77.2	77.	• • •				:
	ஆருவசாத் நம் அ. ம. அ. ம. 764 ச.°							:		i !
•	•		. 3	1.4	* **	7~	10	7,313	127	1.1
	* + e)		• ; .	2 4	4 4 194	14	4	3,580	21	
	16 and 15 years	* #4	•	1 1	1.561	20	11.6	3.361	53	
	15 697 . · · · • 878	- 2			466	14	2.4	273	12	
	14 and 14 years	2	1.4	в.	26	•	(8)	<b>4</b> 0	11	
	Z end 2) veets	.,	• •	н.	24	1.1	- B v	24 -	7	1
	22 ** 24 teate	-		:	• • • • • • • • • • • • • • • • • • • •		• <b>A</b> r	14	14	
	20 4040			į.	•	5	Ri;	15	•	. "
	Y' 1. 15 years	, ,		•						
	grande direction and an experience		••							:
						1 . 947	st∙ ∎	24,971	16,797	67,
	* - 61 18 18 PETE		e 43	• • •	23 740	1+,247	1.2	507	28	
	is and in rease		24	. 4	1. e	14	11	128	143	27
	IN AND TO YEAR &	• 1		-	: 937	2001	11.4	2,432.	N26	
	15 and 14 (##54	4 5: 4	1 4	24.9	2,295	739		2,771	1.532	. 55
	21 452 21 14411	\$ W**	2 271	45.2	4, 17	2 299	50. 5	4 491	3,259	
	22 - + 24 ++++	• **:		77.1		s, was S, NoR ,	76.2	7 494	5, 637	
	\$ 1 1 2 2 1 1 0 0 1 0 0 1 m	11.75	-4	* 1	419	4, 924	M4 6	n, 149	5, 171	61
	W + 16 /+s14	1. 1. *		- 1	747		:			,

Segrate Liber Simbolites Marie Miller



Table 11. FNROLLMENT STATUS AND LEVEL OF EDUCATION OF MEMBERS OF PRIMARY FAMILIES 3 TO 34 YEARS OLD, BY RACE, SPANISH ORIGIN, YEARS OF SCHOOL COMPLETED. AND SEX OF FAMILY HEAD: OCTOBER 1973

(Number in thousands). Civilian noninstitutional population. Excludes families whose head is a hember of the Armed Porcent Years of school completed by head Elementery school High school Caller 0 to 4 5 13 7 4 years or sure 1 (3 3 . .... . .... --70676 ALL MACES intal Family Members fital, 3 to 34 years old...... 71,116 1.700 5.182 6,022 12,608 25.668 8 27 1 11,465 Enrollied..... 55,634 1,109 1,650 1,354 9,497 20 432 6 746 Sursers wheel and sindengarteness ..... . ... 4,397 2,981 49 654 395 194 676 1.673 1,025 Private 173 149 579 1 181 454 567 21 2,537 1 416 97 432 259 Flomuntary, 1 to 4 years..... 2,191 5.840 11,776 3,615 4,970 Public 2,110 28,153 671 2,352 5,224 10.497 3,140 475 4,159 811 1,279 5,304 ×1 416 14 746 1,106 1,344 32× 2,63N 1.727 2 144 Public. 11,652 14b 2 316 1,888 2,083 1,144 4,534 3,346 Private.
College, full time.
Publis. 34 | 166 69 28.1 , 418 197 301 47.) 1.540 685 24 1.01 240 1,165 Private.... 493 913 1,193 43 | 33 45 375 192 Collinge, part time. 21 108 41H 167 74 34 Private.... 13 has enrolled; to the transport of the transport of the transport of the transport of the transport of the transport of the transport of the transport of the transport of the transport of the transport of the transport of the transport 6.024 4 27 1.126 2,511 734 755 9,453 1,169 1,280 1,985 587 2,924 454 376 #64 182 2,616 277 464 119 3.144 547 4-36 ; 348 149 33 482 5,75 96 22 117 27 4.837 635 560 2 . 4711 on college.

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Table 11. ENROLLMENT STÂTUS AND LEVEL OF EDUCATION OF MEMBERS OF PRIMARY FAMILIES 3 TO 34 YEARS OLD, BY RACE, SPANISH ORIGIN, YEARS OF SCHOOL COMPLETED, AND SEX OF FAMILY HEAD: OCTOBER 1973—Continued

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Table 11. ENROLLMENT STATUS AND LEVEL OF EDUCATION OF MEMBERS OF PRIMARY FAMILIES 3 TO 34 YEARS OLD, BY RACE, SPANISH ORIGIN, YEARS OF SCHOOL COMPLETED, AND SEX OF FAMILY HEAD: OCTOBER 1973—Continued

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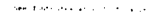




Table 11. ENROLLMENT STATUS AND LEVEL OF EDUCATION OF MEMBERS OF PRIMARY FAMILIES 3 TO 34 YEARS OLD, BY RACE, SPANISH ORIGIN, YEARS OF SCHOOL COMPLETED. AND SEX. OF FAMILY HEAD: OCTOBER 1973—Continued

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Table 11. ENROLLMENT STATUS AND LEVEL OF EDUCATION OF MEMBERS OF PRIMARY FAMILIES 3 TO 34 YEARS OLD, BY RACE, SPANISH ORIGIN, YEARS OF SCHOOL COMPLETED, AND SEX. OF FAMILY **HEAD: OCTOBER 1973—Continued** 

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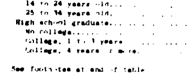
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Table 11. ENROLLMENT STATUS AND LEVEL OF EDUCATION OF MEMBERS OF PRIMARY FAMILIES 3 TO 34 YEARS OLD, BY RACE, SPANISH ORIGIN, YEARS OF SCHOOL COMPLETED, AND SEX OF FAMILY HEAD: OCTOBER 1973—Continued

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Table 11. FNROLLMENT STATUS AND LEVEL OF EDUCATION OF MEMBERS OF PRIMARY FAMILIES 3 TO 34 YEARS OLD. BY RACE, SPANISH ORIGIN. YEARS OF SCHOOL COMPLETED, AND SEX OF FAMILY **HEAD: OCTOBER 1973—Continued** 

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Total, 3 to 34 years old	4,017	116	#7·	47%	1,71.	777	<b>.</b>	1
rolled	4,044	654	n47	41	54.4	941	24	
Murmery school and kindergarter	2 (14) 7 (16)	17 ! 17	5 5	21 1	1.4	<b>1</b> -	1# 15.1	
Private	33	17	,,,	3	2	13	17	
Clementary, 1 to 8 years	1 478	<b>∠</b> 1+	122	2024 }	102	184	1*	
Public	1.7 m	2.12	4 14	142	267	124	1.17	
Private	172	i ***	1-	-6		1 1 2	1=	
ligh Achoni, 1 to 4 years	7 ( ) 642 (	44	141	nge. 7 å	12*	1 1 4	45	
Private.	51	**	; .	14.			1	
College, full time	Line		24	67		414	4.0	
Public	3 1.1	•	21	1.,		**	: 1	
Private	** 1		•	•	•	•	•	
Fillege, part time	21.				:	-	1	
Private	• '			•	,	•	•	
enrolled   to 15 years	121	4	•		٠,		·:	
5 to 15 years of the control of the 15 years of the 15 years of the control of the control of the 15 years of the control of t	157	1 - 1	:11	1 ·	**	2-1		
Not high school graduate	271		· · · · · · · · · · · · · · · · · · ·		14			
14 to 24 years old,	223	<i>&gt;</i> -	2.◆	••	13	; (	<i>:</i> .	
25 to 14 years old		i w		*	4	-	-	
High school graduate	277 224	4 1 24	1 m	1.4 1.5	4	4*	42 12	
College, 1 to trease,	17		•		; .	1	1	
College, 4 years or more	1.	1		1		•		
Percent Statethist n					•			
1		•				•		
Total, 1 to 44 years of 5	1 %	12 +	21 =	11 •	16 5	<b>,</b> ,	1	
5011ed	15 :	11 4	Z: 4	11 4	14: •	2.00	<b>)</b> -+	1
hirsery school and kindergarten.	1.60 (1.5)	7 1	2 "	1	24 1	a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 %	1
Public		4, 1	21 :	:	₹*	10.	• •	
Private	B) [	10	* * *	74. 11.:	110 · 1	363 200, 4	· H	
Publication	100-11	11.6	2. 7	17 .	15.71	19.7	, ,	
Private	1481 41	100	10.5	1 1	7. 1	12 1.	19.5	
igh wchool, 2 ! 4 years	Dog.	10.5	1.4.	11.7	17,6	i = 7	7 +	1
Public	1000,0	14,5	2 *	1	1	:#,2	7	1
Private	100.0	1 B - 3 , 15	10 1 is 1	111.5	11 1	. B.: 27,1	18.7 7 N	1
Public	1:00.0	1.5	1 M	17. 4	16.5	27.1	, .	,
Private	- Fe t - 1	(14)	В	F 1	- 10-2	н	. в -	•
ollega, part time	cate j	· H ·	11	н.,		· je -	' H -	
Public Private	(8)	. <del>н .</del>	11 1 [c.:	· • • • · · · · · · · · · · · · · · · ·	⊬ · !	l• • *	: h » : h :	
	, ,	**	1.		r	- n	· M ·	
enrolled to 13 years old.	1.00.	14 ***	14.	11.* *	J= 1	22.1		
4 to 34 years 14.	per i	14:	.g. u	14.7	1- 1 15 H	11		
Not high school graduate	j.e.	24.4	14- 2	1 - 6	12.7	1.7	7.8	
14 to 24 years ld	150 %	22.4 -	es 1	• • •	La de	. •	• 1	
25 to 34 years ld.,	н.	ь	10.	8 ( )	107	_1e _1	ži -	
High schimi graduate.	1 1	11	1	111	: 1	1. 11	•	
No critinge	1 ** · · j	4.7	1.0	14.6	\$2.00 m	34.4	•	
(ollege 1 - 3 vegre	H I I	H+.	144	h.	н	41'	1 14 1	



<sup>-</sup> Represents yer B Base less than 75,000.

Table 12. PRIMARY FAMILIES BY ENROLLMENT STATUS OF FAMILY MEMBERS 18 TO 24 YEARS OLD, BY RACE, SPANISH ORIGIN, AND FAMILY INCOME: OCTOBER 1973

chumbers in thousands. Civillan nonlinatitutional population. Excludes families whose head is a member of the Armed Porcesi

ļ		Family Income								
hamilten :	1 ST#1	Linder *3, saki	\$3,000 \$11 \$4,989	25 , CHQ tu \$7 , 6 shi	\$7,500 to \$ม.พพน	\$10,000 to \$14,988	\$15,000 and over	Hut reported		
								<del></del>		
All He en !			!	;			i			
T-tel families	54, 760	4,00kg	5,70N	7,516	7,072	14,460	11,498	4,4		
numbers 18 to 24 years uld'	14,977	3,41	a a ta	n, 416	6,127	11,950	#,604	3,5		
We of more members in to 24 years old	ବ୍ୟମୟ ଜ୍ୟମୟ	441 577	632   682	1,080 ! #09 !	945 672	2.59 1.594	2,894	90		
One or more attending college full time !	3,594	M4 .	15-)	253	273	914	1,553	3		
me member IN t - 24 years (13	7,614	587 124 1	677	ENA	747	1,950	2,042	•		
Attending college full time	5,136 2,478	9.1	117	692 j	549 198	1,303	1,068 1,014	4		
Two or more members 18 to 24 years	2.189	74	155 ;	177	198	5.59	#12	2		
None attending college full time,	1,474	59 ± 12	117	117	1,41	29\$   158	273 254			
Through more aftending a diego full time	511	•	15	21 1	32	106	280			
Beste		:	!		į	i	į			
Total families	48,141	2,474	4,534	أسوفهم	6,355	13,370	10,884	4,0		
mambers 28 to 24 years old	4.1,500	2,544	4,014	5,582	3,376	11,115	8,176	3,2		
or more members \$8 to all coars of	M. 2444	ine	31.253	and the	77N	2.281	2,729	Ť		
None attending o colege full time	5_316 3_230	304 (	644) 1 (M) <sup>1</sup>	619 189	554 228	1,643	1,244	4		
ne wember 14 to 44 years 11	6,456	124 -	4211	4H *	637	1,807	1,981			
Not attending coolege full time	4,197	225	342	13H	466	1,201	1,004	3		
Aftending college turn time	2,279	4 4	78 ;	149	171	606	972	3		
None attending chiege full time	414	,50. ,744	86 : 64	121 ·	141	474	748   237	1		
ome attending offege full fine	-11	-	17	25	34	136	240			
Two is wise attending   Higgs 5911 time	g s a	:	4	14.	21	46	. 271			
News ·		•				İ	į			
Total families	*, ***	1,112.	1,111	1,030	640 (	906 (	456 ;	3		
member In to 24 years of the control	1,1mm 1,3al	4/1 /44	114	7=4 440 :	444 . 14h :	704 ; 201 i	139	3		
None attenting - diege full time	1,144	266	264	181	114	148	81			
Ome or more attending offege full times.	294	24	45	19	12	4.3	58 ;			
he member 14 * 24 sears 14	1,072	211	244	185 ±	99 ; 79	127	648 } %0			
Attending silege full time	1 4 1	141	28	40	20 3	30	38 1			
we can weare weathers in to 21 course of the	**.*	+4	*.1	4.5	47	74	51 '			
None attending olinge full time	24%	<i>y•.</i>	5.3	36 i 12 :	35	17	31 1			
Two r more attending diege full time.	11	i		7	1	6	1h 4 ]			
special edges		1			:	1				
final families	4.65	7.4	1 191	450	147	424	165	1		
weathers for to all sears of the	1,71	.1.	12 -	30.4	280	,19 • 4	122	1		
or more mushers In t. 21 sears 14f	17.	h. 1	*6.1	H*- [	6K	9× ,	44 :			
Numerattening	1.		1.	62 23	49   19	57 42	21 23			
me member is to 21 years discourse the	111	••	74	1,7	51	64	27			
Not attending a singe full wine	251	1.	6.1	41	**.;	40	16			
Attending college full time	124	· · · · · · · · · · · · · · · · · · ·	1.4	14 28	17	34	11:			
Wome attending tiego for: time	4.1	• ;	14	14	1.3	17	3.1			
the attending of gentlitine	11.	4 1	•	6 °	2	13	6 ` 6 į			
eran FNI i fathioning on our careago					į		- - - - - - - - - - - - - -			
A.c. north		İ	1	:	į	; i	!			
Treat families	3:M1.11.	1.4	111,4	13.7	12.9	26.4	31.0	•		
mombers 18 * 1 / 5 year= 15	100.0		10.8	14.4	13.6	26.6	19.1	,		
or wore weathers 18 to 24 years old	1187,17	5.7	H. 5	10.8	9.6	25,6	29.5	1		
None attending - liege full time	1.81,0 1.10,0	4.3	11,0; 4,2;	13.0	10,8 ! 7.8	25.7 25,3	43.2	10		
ne member in to 24 years old	100.0	7	8.9	11.6	6.8	25.4	27.3	•		
Not attending . linge full time	100.0	10.2	11,6	13.5	10.7	25.4	30.8			
Attending college full time,	199,01 196 - j	2.1	4.5 <sup>1</sup> 7.1	7.7	H 0	28.1 25.5	40.9 37.1	10		
None attending college full time	100.0	4.9	10.4	10.4	11.5	27.5	25.4			
ome attending college full time	2100.00	±.0	3.8	6.1	7.1	26.1	42.6	11		
Two r wore attending olimen fact time	100	1 1	2.9	4.51	6.3	20.7	54.8			

See from Britis at end of table,



Table 12. PRIMARY FAMILIES BY ENROLLMENT STATUS OF FAMILY MEMBERS 18 TO 24 YEARS OLD. BY RACE, SPANISH ORIGIN, AND FAMILY INCOME: OCTOBER 1973—Continued

Numbers in thousands. Civilian nominatitutional population. Excludes families whose head is a mamber of the Armed Forces:

	<del> </del>			family i	ne one				
Families	T- tal	Inder 1	53,000 to 54,449	15,000 to   10   17,489	17,5(X)   10   10   10,444	\$10,000 tu	fingreen and wer	Not reported	
PRIMART DISTRIBUTION BY THE ME - CONTINUES	•	•	•	•					
<b>€</b> 3, 1 ° a.	4		:	;	:				
Total families	tige of	5.4	4.41	13,25	14,1	27,6 (	22.4	s	
. members 34 t. 24 years	1,40, 4	<b>∺.4</b>	ر بادار <b>ندا</b> ر	13.4	13,8 <sup>1</sup>	3; 4 '	20,2	s.1	
ne - Brite members 18 t /4 / nr 1 1-5 Name attending - linge f 1 time	100 ju	4 4	≏.1 = 1		9,4 11,0	27.7 28.8	33.1 24 m	9.5 H,5	
the or make attending a congretout time	*(10)	1.=	4.1.	• • •	7.4	25,9	45,9 30,7	10.	
One member 18 to 24 wars old	100. i	* , ;	н. 1	10,6 ( 12,8 °	4,4, 11,1	28,6- 28,8-1	311, 7 24, 0	9. K.	
Attending college full time	tor, or i	4.4	3.5	n . n n . n	7.6	26, 4.1 26.1	43.4 41.4	10. 10.	
Two or more members 18 to 24 cents out; the work out;	1 1	4. 4.4	4.4.		to.*	24-7	28.4	10,	
he attending college full time Per or wore attending o lings full live	1	1	2) • •	4. i 1. i	6.66. 1.6	20 0 21 7	46,4 54.2	11.	
Yest				:		-			
T tel femilies	1 -	*	16,9	1*,4	11 1	th Z	۹,1	4.	
member 18 t 24 years 14'	3. w	:• •	19 1 21, 0	1 M , M 10 , M	11 0 10 7	18,4 14.0	7,6 4,7	٠, 6.	
e or more members 19 5 24 years 115 None ettending college full time,	1.0.		23.7	16.0	10.1	13,1	2,1	5.	
man raige attendingege for time	:•	H	15.1 22.4	19,8 17,4	1 - 1	17 H 11.5	1 , A B , 2	9. 6.	
Not attending a silege full fibe	: •	. :	24 1	16.3	4.4	10.9	٠. ٠.	6.	
Attending callings full fame	i • • · ·	• •	15,7 19,1	21.7 15.7	\$11,9 1 c 1	3 m. 4 213 m	20-7 14,2	<b>*</b> .	
Nime ettending - Dinge fill time	1	: •	21 -	14.7	14.3	24,4	12,7 19,9	3. 11.	
ne attending college full the Decor wire attending	:	. 1 B	1 1 0. 30	11.* H	11 1 . ju	21.11 1  63	10.	(8	
A. 84 185 (3.1g).		•							
Total familian	:	1-, -	1	1	11.7	1-,7	*.*	6.	
member in to 24 years		12	1m 4 1m 1	24 · · · · · · · · · · · · · · · · · · ·	16.1 11.5	1n.*	 4 J	n. 3.	
Wone attending liege full live	: •	1. 4	22 1	18.4	14.5	15 4	6.2	<b>A</b> .	
- The or more affecting - Liegh for 1986 One manber 18 1 24 years 15	1 . 1	7 4 14	# 1 . 1 21 •-	12. In n	14,1 14,9	11.1 1×.*	11,0	4.	
Not attending college full time	1.6,0	14.1	44.	14.4	14.4	15.7	<b>د</b> . •	4.	
Attending liege full time. Two un more members 18 ° J4 vests :	1100. 1100.	1 1	14 F	15.7	16,4 14.2	27.1	12 4	4 9.	
None attending - lings full time	1 60,00		16, 1	22.0	15.5	20 4	f	12	
imposition lings for the control of	• • •	4.	:.	<b>!</b> .	 !··	ب ان	ь . <u>г</u> .	: (	
PERCENT DISTRIBUTE NO BOOK OF GLIDEN AND AND AND AND AND AND AND AND AND AN									
A 60 PP									
tal families with									
6 of Acre members 18 to 21 years (15). None ettending tollege fool time	) · • ( ) \		1 * **.		1 1	1 * .	4 46.4	11H). 58.	
meme attending to sege this time	1.,	14.	<b>; -</b>	21.1	68.1	10 1	7	41.	
time eitending visinge foss time street som of the Description of the Street St	*1 *	1 4	1 -	1 7	20.0	12.1	44.	35,	
<b>T</b> hire									
tel familles str.		_							
e in mire members 18 to 24 years (15). None attending oursess four time (11).	: • •-	1 - #4 -	:	1	: ,	\$ 44 ******	4. 7	1(4)	
dom or more attending college full time . In	E4 2	15.4	. 1 - 4	21.4	24 -1	16	14.3	41.	
One attending liege fool free Two or more attending lilege fact tree	erie. Fra	:*	1 ~	1.1	21 1 2.1		44 6 .	37. 5.	
Yegt				:			-		
tel families with	;	1	i et a	:	1.0.		•		
e or more members in to 24 years (-1) . Yone aftending liego full time	1	1	i	12. Ţİ	74 1	2 March 1	100,0 *# *	100. 72.	
One r more attending oliege full time of the une attending oliege full time		•	14	.1 • 1	21 1	26.4.1	41.7	27.	
			1. 4.	41 (1	14 41	21.41	49 9 1	24.	





### Table 12. PRIMARY FAMILIES BY ENROLLMENT STATUS OF FAMILY MEMBERS 18 TO 24 YEARS OLD. BY RACE, SPANISH ORIGIN, AND FAMILY INCOME: OCTOBER 1973-Continued

(whishers to Thousands. Civilian nominatitutional population. Excludes families shose head is a manher of the Armed Forces)

		Family income									
Familton	Tutai	Under \$3,000	\$3,000 to \$4,999	\$5,000 to \$7,499	\$7,500 to \$9,999	\$10,000 to \$14,999	\$15,000 and over	Not reported			
PERCENT DISTRIBUTION BY COLLEGE ATTENDANCE - Continued											
épaniéh urigin	İ		! 								
Total families with				ļ				\ \ \			
One or more sembers 18 to 24 years old	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0			
Nome attending college full time	71.4	83.9	E. CA	72.9	72.1	57.6	47.7	77.8			
One or more attending college full time	2#.6	16.1	16.7	27.1	27.9	42.4	82.3	22.2			
One attending college full time	25.4	16.1	16.7	23.5	25.0	37.4	34.4	22,2			
Dec or more attending college full time.	3.2	.	-	3.5	2.9	5.1	13.6				

Note: Persons of Spanish origin may be of any race.



B Rase less than 7° 000.

It is present if families with no members in to 24 years old and those families whose only member 18 to 24 years old are the head, wife, or other members who are married, another present.

Excludes families whose only members 18 to 24 years old are the head, effe, or other members sho are married, spouse pregent.

Table 13. ENROLLMENT STATUS AND LEVEL OF EDUCATION OF PRIMARY FAMILY MEMBERS 18 TO 24 YEARS OLD, BY FAMILY INCOME, MARITAL STATUS, RACE, SPANISH ORIGIN, AND SEX: OCTOBER 1973

				F	mily tacome			
Sub-Sec 4	7- 1-1	Undern \$3 (98)	\$3,cent \$1 \$4,044	₹5 гин т 17.499	\$7,5m to \$9,999	\$10,000 to \$14,999	\$15, CHIO and over	Not reported
·	•	· · ·			+			
ALL HALFS	:			į	-		1	
Warried Spouse Present	Ì				į	ļ.		
Mais	1,700 }	264	514	M6M HB	703 76	<b>6</b> 81	231 27	18:
Performance and the second	.1E.	3	3 94	5 84	7	7 92	3 24	16
College:	234	.11	N1	57	34	41	14	•
Public	174 1	24	36 15	4.3	26	31 } 10 }	11 3	7
Part 1 temperature and a second second	144	-	15	27	35   30	51 j	10 8	:
Fubility	122 (	•	13	25	ر ا ذ	15	2	
e enrolled.	1 2NZ	24.2	450	****	627	7M2	203	161
Not high withing graduate trials within a contract.	7M4 :	195	176 274	21.3	119	102 679	25 178	12
No. of Fegure	(n.1	194	2012	4.34	332	415	H9	e
<ul> <li>vollige (1) to the area of a control of a control of the area of the me.</li> </ul>	5.800 2992	*	3N 74	117	115	174	45 45	2
Freaton total	·, 444	14 :	672	1.358	1,145	1,620	315	346
urodakatur ing panggalang ang ang arawa sa ar	tuti	te	49	нн ј 11	50	41	53	11
Helion rollinger	40 a Car	#   2 (	4 46	76	53	6 84	51	1
Fight Time:	170 : 136	171	30 28	44 :	32	27 j 21 j	15	•
Private	24.	•	2	••	<b>~</b> }	6	a	
Part time	17 i 144 i	4 }	14	42 i 24 j	21 19	57 49	36 29	
PR 19 after	2•.	- i	٠	н ;	2	8	7	
or ear 11-1	5 6.04 1 (01)	11.1 2	421	1,271	1 085 - 239	1 124	463 44	32
No high school gradien. High will be gradient	1 (4) . 1 (4) (	184 -	220 ( 402 )	911	845	1,314	419	23
Note thege in the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the sears of the search of the se	( 1 )7 ° 767	1117 257	315 }	71" 162	646 j	421 247	249	144
The State of	§14.4	i.	7	(4)	67	140	<b>6</b> 0	*
of their Mounth of Charles			; :	:	!			
Water China	e, 18 e	2::	548	712	! ?!	1 856	2 710	653
ne Tis 1 Bart a - Higger	, ⊹i*k ∦uu	7H 14	1 ** ** 1	214 ; nh ;	240	755 ' 132	1 275	316
Collinger	2, 500	194	11)	175	167	622 568	1,179	26° 24°
Hilder tu⊠e ou Thisla	2 1.1	•	41.1	171	1.15	423	766	16:
Britania.	15.1 <b>7</b> 2.41	1	14 j	\$'s	37 į	145	301 112	#. 2
Fate, a	141		;11	7 1	11:	53	87 25	11
Private	11		• ;	:	[	ļ.		
to the glass.  Note that the second of the s	6 (12) ***	2 eve [ 1	35 1 16 1	10 H	39% 110	1 102	1.935 130	336
High with a gretisety	1 (44) 2 (18)	144 214	3 11 1	أ خور) أ أخو	285 215	919 5#7	925 598	26 18
in November The grand Artist Constant	11	:	***	5.4	n 7	16.3	240	54
1 (4) (1 (4) \$1 42 (1 (7) 5 (1))	·	H	1	10.1	1	1.9	<b>A</b> 7	2
normalism of the second of the	#4.54 21.55.4	3 et	584. 144	194 : 164 :	148	1 185 581	1,704	545 236
11 c 4 c 124 d	. 99	(1	47	42)	17	62	51	2
endinger	공 #41 1 제대	• •	#7 77 ;	1.26. 11.04 [	143	51 + 46 H	894	20 18
: 1: - : : : : : : : : : : : : : : : : :	1 1 m; 842	1 H	68 12	<b>44.</b>	120	177 W1	580 270	12 5
s at the time	1:1	4	1903	18	17	51	4#	2
ordinal Prainte	130-	•	11.	16		45	19	1
•		1 111	(	i	!		755	31
in man the sign of	4 <b>4x</b> /2 + 41	1 **	400 L 122	126	55	74	48	31
High who for foresticts	784 11.7.1	20) (0.7	22 (	127 26m	.12H .26.4	73// 575	70# 454	27 10
College 1 to twiaza	4/1	Zm 1	21	:4	19	3187	168	•
and the second s		*	:	• [	2*.	35	96	2



Table 13. ENROLLMENT STATUS AND LEVEL OF EDUCATION OF PRIMARY FAMILY MEMBERS 18 TO 24 YEARS OLD, BY FAMILY INCOME, MARITAL STATUS, RACE, SPANISH ORIGIN, AND SEX: OCTOBER 1973—Continued

(in thousands \ Civilian noninstitutional population) Family incom-10,000 £7.500 \$3,000 \$5.0(4) Nub jec t Set \$0 - \$7,444 to \$9,444 and reported \$3.000 14 499 RRITE Married, Spouge Present #14 #7 747 160 3.310 Male, total . . . 73 15 384 34 6,3 KH 6 80 helow college . Leiow coilege
College...
Pull time
Public...
Private...
Pert time...
Public... 12 **6.3** 30.11 34 26 .15 25 j 33 164 5 H 1 188 15 112 1) 15 ] Private . . . 227 <sup>1</sup> 141 377 7114 574 109 Not enrolled. 1.. ] Mr. Not high school graduate 674 146 1-24 377 6.80 178 1 - 901 231 1...4 1--1 High achool graduate 72 1 476 165 275 1 ,2 20.2 11-1 MM į., 5 34n 2×2 4,4 roised.... Helow college... College... Full time 352 241 7., M\* - i 40. ; 7 Earoiled. ... 11 # 17 32 320 132 Maria 21 67 2N 22 47 Public ..... 125 2.1 111 1: | Private....
Part time
Public. 27 168 11. 143 14 1 2 ' 114 . 23 2 276 524 [ 1,126 5 011 215 ( 719 ) 595 ] 144. 100 i 156 1 He L MI) 3115 .174 Not high school graduate H21 1, ZIM 233 233 High school graduate . 3.931 2,867 114 265 941 120 130 22 . . 2: Other Marital Status . . . . . 179 I Male, total . 1,1-11 /40 11 184 . 115 2.713 44 44 | 129 | 14 j 100 581 381 14 Below callege 23° 217 1.11. College . Full time. . 2 012 : 1 717 j 217 j ٠., 121 14.0 . 65 16-1,574 Public . : 10 1: Private ... 2014 2.2 114 Part time Public 203 1 20 3 **51** 9 Private . t 7+. 925 . 7.. 3 20: 11. Mot ensoiled . . , 44 %. 1 6 17 122 Not high school graduate ς, . 411 High achool graduate

We college
(ollege, 1 to 7 years
College, 4 years or more 1 4 17 4+ ... N 1: 11 . 10 ... 20 184 Female, total Enrolled. 17.. 4 . h9k 245 292 2 032 122 15# 3 = 1 3 = 1 Below college College Full time 2014 1 424 ٠, 1000 c 1100 KPA M •.7 3300 Public 1,234 14 153 16 12 24.5 114 445 Private Part time 144 **...** 41 1 2 3 \*\* Public. 23 /+.h 2 4.6.1. 211 Not enrolled 41N 2,24R .. 105.1 93 12 Not high school graduate Not nigh achool graduate
No college
College, 1 to 3 years
College, 4 years or more 12 12, . ... . ... 127

211

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Table 13. ENROLLMENT STATUS AND LEVEL OF EDUCATION OF PRIMARY FAMILY MEMBERS 18 TO 24-YEARS OLD, BY FAMILY INCOME, MARITAL STATUS, RACE, SPANISH ORIGIN, AND SEX: OCTOBER 1973—Continued

(In thousands. (Ivilian cominstitutional population)

Mailege, 4 years or more   16				ently income	,			L	
### Married, Spouse Present ### ### ### ### ### ### ### ### ### ##	Not reported	484	to	to	tu	to		Total	Mubject
Male, total   Male   43   3   4   1   2   8   20						· · · · · · · · · · · · · · · · · · ·	<del> </del>		NBURU :
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Public		2							Pual time
Part time    Public	:	-1	•	-	1 .		*.		
### Description		21	1		:	_	<u>.</u> .		
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No college	2:								Ant high school graduate
College, 1 to 3 years	11			-					
Penalle, total   10   4   8   9   9   9   9   9   9   9   9   9	1.		*						
Main								1.1	tollegs, 4 years or more
Melow   A	36			<b>£7</b> ;					
Second	i	,				•			
Maile	1		4 !	5.	•	4 -	2	_	
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Separation	1	- !				-			Private
Composition   An	•	2			2		-	;	
Not high school graduate   1-, 2- 2- 1- 44	-	2 .			2		•	•	and the second s
Marie   Mari	33		47	44	:21	*.	٠.	44.5	
Wo college	7	•	21	41					
College, 2 ty 2 years or more   10   1   2   2   2   2   2   2   2   2   2	27 17	-						-	
Male, total	,, , ,		21	,	16	•			
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Below offige         11         24         12         18         9         5           College         2001         8         40         35         21         28         40           Pull time         140         6         40         43         39         23         44           Bublit         15         4         42         33         47         16         37           Private         10         4         10         2         4         7         2         7         8           Puritie         17         3         2         4         7         2         7         8         2         7         7         8         2         7         8         2         7         7         8         2         7         7         8         2         7         7         8         2         7         7         8         2         7         7         2         7         7         8         2         7         7         3         8         9         3         8         9         3         8         9         3         8         9         3         8         9	78								
Pull state         140         6         46         63         19         23         44           sublit         13         4         12         13         12         14         37           Private         10         2         4         16         2         4         7         4         5         2         7         9         7         9         7         9         1         7         1         2         4         7         4         1         7         1         2         4         7         4         1         2         4         7         4         1         2         4         7         4         1         2         4         7         4         1         2         4         7         4         1         2         4         7         2         7         1         2         4         7         2         7         3         2         7         1         2         4         1         2         2         8         86         86         86         86         86         86         86         86         86         86         86         81         86 <td< td=""><td>2# 8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Bertine Inge</td></td<>	2# 8								Bertine Inge
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Private	-	•			•				
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No college 128	20		17	25 :	44	54			
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	2		2	-	•	-	•	15.	instage, a reals it mite
Inclusion of logs         87         14         24         11         10         8         3           volinge         184         3         28         24         25         42         25           Pull time         161         22         28         25         14 <th< td=""><td>63</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	63								
Filinge     184     1 2N     2N     2N     20     25     42     25       Pull time     161     22     28     20     19     19     19     18       Pull time     127     -     2     25     19     14     14     14     14       Part time     27     -     2     5     5     5     5     6       Pull time     21     1     4     6     3     6	23 11								
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Private 27 - 7 6 5 6 Part time 21 1 4 5 3 7 Public 4 6 3 6	12				•				Dark 1 tr
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tot high school graduate /67 90 H6 ti 20 14 91	i z	9 !	14	20	43 .				
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College, 1 to 1 years 14 14 14 15 19 10	4		19	:	:5	•	24 }	· · [	College, 1 to 1 years
College, 4 years or more	1	4	7	7	- 1	• ;	4		Livinge, 4 years or more .
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Table 13. ENROLLMENT STATUS AND LEVEL OF EDUCATION OF PRIMARY FAMILY MEMBERS 18 TO 24 YEARS OLD, BY FAMILY INCOME, MARITAL STATUS, RACE, SPANISH ORIGIN, AND SEX: OCTOBER 1973—Continued

				h	saffa facome			
Sab jec *	Total	10der \$3,000	\$3,000 to \$4 999	\$5,000 10 17,499	\$7,500 tu fe,yew	\$10 (MR) to \$14 (999	\$15 (Kk) 601 US#F	sot reported
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is miliar	1 n	•	?		•	4		
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Tot high scanni greduere	ישיג	<i>(</i> )	32	Į u	13	12		
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We college	. 78	\$ 22	22	16	1-1-1	1.		
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remsie fife;	322	4.2	75	7R	.1	44		
Enrolled.	•	-	1	:		ì	•	
Below tollege	3	•		•		÷		
College	•		1		-			
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College 1 to 1 years	::				•			_
folloge & years - wire	3					•		

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Table 14. ENROLLMENT STATUS OF PRIMARY FAMILY MEMBERS 3 TO 17 YEARS OLD, BY AGE, RACE SPANISH ORIGIN, SEX, FAMILY INCOME, AND SELECTED EDUCATIONAL CHARACTERISTICS: OCTOBER 1973

		Family income								
Enrollment status, level and control of action, age, race, Spanish origin, and sex	T. t & 1	indet is, inm	' 13,000 14,998	\$5,000 73 \$7,499	\$7,500 to \$9,999	\$10,000 to \$16,000	\$15,000 and over	Not reported		
All Races										
Mair	i	; 				1	į	<i>,</i> •		
Total, 3 t 17 years oli	24,171 43,394 4,289 1,541 746 16,146 14,526 1,623 7,155 6,613	1,645 1,559 111 46 15 405 408 27 313 409	2,6.18 4,244 220 197 25 1,486 1,127 59 536 527	-0,754 3,140 317 243 74 2,101 1,883 118 602 765 37	3,731 3,159 309 234 75 2,051 1,887 164 789 770 29	#,512 7,520 693 424 264 4,770 4,196 574 2,058 1,917	6,714 6,270 495 436; 257 3,674 3,139 535 2,102 1,426 276	2,177 1,921 145 106 40 1,231 1,088 143 544 499		
Not enrilled	3,379 3,080 4,00 69 431	286 225 111 5	396 11:1 64 1 13:1	634 51 s 121 15 166	571 520 51 6 45	992 890 102 28 80	444 388 56 21 35	256 252 24 2 22		
remain	:	•				j				
Tital, 6: 17 ears it	28,114 24,505 2,121 1,452 669 15,369 15,712 1,648 7,065 6,501 584	1 (M) 1 (M) 312 ( 106 ) 8 (47 ) 203 (48 ) 128 (53 )	544 538	1,61h) 4,1hlb 256 214 .17 1,965 1,856 109 7.86 763 25	3,585 3,687 262 162 70 2,026 1,818 208 774 734 45	8,181 7,171 671 454 212 4,518 3,952 366 1,962 1,836 146	6, 284 5, 852 5, 852 3, 852 3, 371 4, 913 558 1, 975 1, 721 254	2,224 1,943 135 91 44 1,163 1,044 119 465 382		
Not enrolled.  4 to 14 vegos [1].  14 to 17 means of.  15 to 12 granute.  Sor of wo light africal.	5,148   2,444   1994   194   47	244 14 () 174 174 174	410 (45) (10) 12 (48)	542 449 44 15 78	114 4411 74 14 67	1,010 903 1-97 50 57	432 371 61 30 31	261 208 53 14 39		
±11.0	•		i i	!						
Private, History	24,714 21,79 1,927 1,248 674 11,636 12,136 1,846 6,176 7,655	M 14 681 63 63 8 1 1 40 10 11 11 14 14 15	5N 2 14r 14 1	2, 416 2, 185 248 180 68 3, 525 1, 426 49 612 578 33	3, 455 2,71N 261 195 66 1,7Me 1,634 152 791 673 28	7,847 6,940 634 395 239 4,47 3,668 539 1,899 1,764	6,366 5,952 458 220 238 3,500 2,989 511 1,995 1,721 274	1,858 1,636 124 90 34 1,032 800 133 479 434		
Set ein line.  A to 48 weare of	4 (10 10 10 10 10 10 10 10 10 10 10 10 10 1	12H 12H 477	200 210 1 64 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	103 15 HH	507 462 43 6 14	907 818 88 21 47	414 363 51 20 31	272 <b>196</b> 24 2 22		
Private Control of th	24,741 2,755 1,757 1,159 1,169 1,164 1,164 1,166	#32   #45	1,715 1,759 1,00 1,00 1,11 2,11 44,0 1,00 1,00 1,00 1,00 1,00 1,00 1	2,741 2,279 194 165 .14 1,477 1,188 80 601 582 19	1,12m 2,6n*. 223 156 65 1,75w 1,56w 1,96w 464 38 461	7,441 6,526 6,4, 415 193 4,121 3,590 531 1,747 1,660 137	5,943 5,933 464 407 257 3,191 2,661 530 1,778 1,627 251	1,904 1,887 110 68 42 997 483 114 - 579 496 83		
1 r 11 wate (f. 16 r x 17 years (f	2.24 Toda 2.1 Opti	Fa 1	214 H.: -4 -1	340 H: 12 04	67 11	827 87 35 52	39 30 29	46 13 33		





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Table 14. ENROLLMENT STATUS OF PRIMARY FAMILY MEMBERS 3 TO 17 YEARS OLD, BY AGE, RACE, SPANISH ORIGIN, SEX, FAMILY INCOME, AND SELECTED EDUCATIONAL CHARACTERISTICS: OCTOBER 1973—Continued

Numbers In thousa	_				apily income			
Emmiliaest stetus, level and natrol of action) age the industrial origin and sex	*nrdi	(nder \$3,00)	\$7,000 \$0 \$4,999	\$5   HR: 10 17,499	\$7,500 to \$9,999	\$10,000 to \$14,499	815,0% and ove	% (I 1993) 1 - 94
Magro T	·					!		
. —— ·		:					·	
fotal, 3 to 1° veers	8,974	775	930	771	141A	552	250	
wiled below college	3,466 317	567 541	422 84	573 65	359 36	472 46	229 j	•
Public	266 31	43	1 2 1 2	64 5	32 6	28 18	10 -	
lenshtary :1 to 4'	2,263	197	552	435	227 . 217	292 263	130 114	
Private.	2,167	44°	6	16	10	29	16	:
ligh school '1 to 4	487 46*	165 162	185° 181	1. <del>1</del> 1.1	94 :	135 129	9E3 :	
Private	2	3		1	1	6	3 1	; <b>i</b>
excelled	% n 43:	R++.	; (18) 89	un g No-	60 54	80   87	21 15	
to 13 years old	-1,	; 3	3:	:*	<b>.</b>	14	•	:
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Female			•		,		,	i
Total, 3 to 17 veses nit.	3,452	• :	941. 7 788	*44 e?*	141	626 551	253 239	i i
niled below college wrwery school and kindergarie*	1 449	W. 4		• ;	t·	52	2 <i>f</i>	! !
Public	276 45	b;	* 64	4 4	25	36 1 16	15	
Private	2,214	3%6	51 -	A44.	222 204	339 1 315	135	
Private	2,113	385 7	err:	14	:4	24	22	
igh school 1 to 4	• . •	144	2.6	. IAR . 163	A.s.	160 . 111	7 y	
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enroller.	<b>4.</b> 1		114	116	19	75 ;		
to 13 years old	6 ; * 84*	• • • • • • • • • • • • • • • • • • • •	45°	. 6	441	58 : 17	1,7	
4 to 17 years old	. •		•	1	2	12		
Not high school graduate	• •	•:	1,4	4	7	2.	•	
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Ma * *				,				
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Public . Private	:• :•	•	77	. 24 ! 3	13 <b>5</b>	11 N	3	
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Total (1) () (ears ())	: <del>64</del>	14" 144	358 279	344 2#3	2M9 252	306 263	117 19#	
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Pablic Private	46	•	9 3	3 3^	24 2	23 2		-
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Public. Private:	#23 *4	73	181 17	179 20	151 ' 26	154 21	ú	•
Nigh school   1 to 4	34 -	2.	72	61	44 : 18	<b>6</b> 3 75	. 14 /k	
Public Private	*74 2**	••	7 ^ 2	6"	1	, 5 N	7.	
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Table 14. ENROLLMENT STATUS OF PRIMARY FAMILY MEMBERS 3 TO 17 YEARS OLD, BY AGE, RACE, SPANISH ORIGIN, SEX, FAMILY INCOME, AND SELECTED EDUCATIONAL CHARACTERISTICS: OCTOBER 1973--Continued

Family in me Breil Sent Granie (1990) auto fato for our second auto gando egino o es 15 m 916 aug **≜**BØ N FT ta 494 A11 -a +a e . : Section & Section 18 Thinks the Tolker of the Community of th 12 + 1 12 / 1 3 R - 1 15 R - 1 7.5 29.4 31.1 27.8 31.3 24 5 21 6 1 15 4 16 4 22 8 . . 12.4 6.8 6.8 35.2 36.6 37.7 • • 24 4 28 4 22 4 33.4 29.4 27.6 50.9 :2. 2N. T. 3°. 6 2u × 11.6 .9. .6. - 1 6.8 16.1 , , i ., . 11.4. 11.1. 14.1. 24.. ... . . 21.2 23 H N.O 6.4 6.3 • 1 . N • • 4 7 . 4 7 20 . 5 . . · .. . . 7.4 1.0 . . : . .. : • 7 ... . . · : ... 24 T · i #. 1 #. 1 • :: • 



Table 14. ENROLLMENT STATUS OF PRIMARY FAMILY MEMBERS 3 TO 17 YEARS OLD, BY AGE, RACE, SPANISH ORIGIN, SEX, FAMILY INCOME, AND SELECTED EDUCATIONAL CHARACTERISTICS: OCTOBER 1973—Continued

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Table 15. SINGLE GRADE OF ENROLLMENT FOR PERSONS ENROLLED IN SCHOOL AND WHETHER GRADUATED FROM HIGH SCHOOL FOR THOSE NOT ENROLLED OF THE POPULATION 3 TO 34 YEARS OLD BY SINGLE YEARS OF AGE, RACE AND SEX: OCTOBER 1973

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Table 15. SINGLE GRADE OF ENROLLMENT FOR PERSONS ENROLLED IN SCHOOL AND WHETHER GRADUATED FROM HIGH SCHOOL FOR THOSE NOT ENROLLED OF THE POPULATION 3 TO 34 YEARS OLD BY SINGLE YEARS OF AGE, RACE AND SEX: OCTOBER 1973—Continued

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Table 15. SINGLE GRADE OF ENROLLMENT FOR PERSONS ENROLLED IN SCHOOL AND WHETHER GRADUATED FROM HIGH SCHOOL FOR THOSE NOT ENROLLED OF THE POPULATION 3 TO 34 YEARS OLD BY SINGLE YEARS OF AGE, RACE AND SEX: OCTOBER 1973—Continued

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Table 16. ENROLLMENT STATUS OF THE POPULATION 3 TO 21 YEARS OLD, BY AGE, RACE, SEX. AND MODAL GRADE OF ENROLLMENT: OCTOBER 1973

(Numbers in thousands, Civilian noninstitutional population)

-		Enrolled of		mer population)	Percent of th	e enrolled	
केंग्रेस, रकारा, बताया, and model grade + of enrollment	P-pulm(1-in	Yumber	Periont	2 or More years below model grade	l wear below model grade	in modal grade	l or more years above model grade
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Mair	16 (45K)	28,7·18	7R,H				
5 wears old, hursery school		;	:		18,5	68,5 <sup>†</sup>	4.2
4 years old hursery school	1,816 1,754	27N   199	15.3 34.2	( %) ( %)	100	43,2 65,3	6.8 34.7
5 veers old mindergarten	1,704	1,462	N5.R	(X)	2.5	Me . 5	11,0
5 wears old, elementary l	1,724	1,76K	98,6 j 96,6 i	0.1	14,1	H4.4 76.1:	9.4 4.8
N years old, elementary t	1,444	1,875	भग, र	1.0	17.0	1.8	8.4
in years old, elementary	1,487 <sub>1</sub> 2,031	1, <del>96</del> 7 ° 2,018 °	99,4.	1,1	17.7°	72,1 ° 70,3	9.ci 7.8
11 Tears old, elementary o	2,064 2,337 i	2,943 E 2,115 E	44.11	7.6	14.7	69.2	8.4
13 years old, elementary s	2 1:05	2 098	99,1 ! 99.7 ;	3.3	20.6	66.6 63.5	9.6 4.2
14 years old, high without 1	2,1351	2,123	ч <b>к.</b> 5.	л. в	201.5	67.0	R,7
The years old, high sub-old division of the sears old, high sub-old division old divisions.	2,077 [ 2,163 ]	2,422 2,012	97.4 } 93.4 i	5.10 5.10	24.1 23.0	62.7 60.4	7.3
17 years old, high school directions	1,977	1, HNN	85.5	6,11	20.7	66.M	10.3 6.4
18 years 14 c Hege L.,,,,,,,,,,,,,	1,960	1 073	54.7	м.3	5U.N	52.4	N,5
150 years old a Singer Commission of Education (Commission Commiss	1,754	71:: 576 .	40,41 34,61	9,9	23.2 23.3	56.8 55.9	10.1
23 veure out a college 4	1,646	5#1	35.3	22.41	26.3	47.8	7.5 3.8
: ************************************	16,7507	27 (283.1	75,0	# 4.11			
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s years (d. correct which is a control of sears (d. nacers which is a control of sears)	1.711 1.684	2318 T 578 F	13.7 i 14.2	(X) :	(X.) . (X.) .	96.6 62.6	2.4
S years old, siedergertes	1,640	1,426	87,01	(x)	2.7	84 2	37.4 13.0
forward cold commutate to	1,662	1 640	VM 7	9.2	3.4	#5.4 <sup>!</sup>	11.6
7 Wearn (2d. * Commerciary C	1 726 1,823	1,71m <sup>-1</sup> 1,mom.,	થયા ક પ્રયુ∶્	0,6.		77.9: 77.3	11.2
4 years old, elementary to constitutions	1,915	1, чин !	વવા છે.	1,11	13.6	73.5	11.3 11.6
Tr wegne old, elementary	1,905 2,911	1,924 - 2,001	99.4	1.8} 2.1	13.81 15.0	73.9 1 73.4 1	10.5
17 years 10, elementary 7	1,441	1,974	99,2	2.01	15.60	72.4	10.6
18 scars to elementary willing a second	2, чяя	2,97#	44.11	3.01	16 2	70.0	10.4
14 sware out tright of 1 december 11 and 11	2,115€ 2,113€	2,4\$6. 1,45#	48.1 <sup>1</sup> . 46.3 j	2.5 i 2.0 !	14,8 14,41	71.1	11.# 12.9
17 Stars   Dr. Sigh with   D. S	2, 376	1.477	42,1	2.8	16.4	69.1	11.3
17 Years 11 Tagl with 18	1,9 <b>7</b> # 1,962	1,509	#1,3 	3.2	1.1.7	73.6	9.4
The veget of the Country of the coun	1 . 4- 7	#16.5 (18.66	4.1,4 14.11	4.31 H.51	22.1 16.7	63,4 61,4	9.7 1.1.9
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something attemptors to the property of the state of the	1.4*.7	1 \$ 17	48 A		P. N	83.9	9.3
7 years old old-westers	1 , am 1 ****	1 1H7	erg e uu d	-	14.03	76. *	9.5
Wireman and a recovery \$	1,693	1 444	48,4	1.0	15.H; 16.7]	74 4 74.4:	# 3 # 0
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Thereto is a reserve to the second of the se	1 , m 1	1.74	94,7 °	4.50	22. (	66.9	7,4
16 years out the wide of a company of the African Company of the Afr	1 H 1H 1 77	1 mjss 1 <b>7</b> ,54	सम्रा संस्कृत	6.2 6.61	18,8 <sup>†</sup> 22,4 †	64.y	#,# 2 *
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17 reserve to the transfer to 3,	1 + 445	1 444	<b>*</b> */	4,# (	14 6	68.7	6.4
The process of the contract of	3 72 1,447.	*4: *1*	40.0	6.7 ± H.7 i	∂7.h /1.7:	57.00 58.5.	H.R 11.1
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# Table 16. ENROLLMENT STATUS OF THE POPULATION 3 TO 21 YEARS OLD, BY AGE, RACE, SEX, AND MODAL GRADE OF ENROLLMENT: OCTOBER 1973—Continued

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<ul> <li>[4] General C. C. Schutzer et al. Physics (1997) and conserved and the property of the property o</li></ul>				٧.	1 4	M4 4 1	1,1,7
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Tyears the ejementary	1.11	1,100	मस्य वस्तु		100,40 100,5	7	12.0
Window State incommendation \$ 100 constitution of	1,040	1,00	84 . • • •	1.1	1+,1 12,5	7	1::.4 4:19
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12 season of a committee Time continue	1 .* *1	1 - 7%	3 () **. (	1.:	14.1 14.1	74,4 71,4	н,ч 111,н
It years In. + Dimentary has a	1,774	1,714	24.1	1.2	11,5	73.2	11.3
14 years of that will be because of	1,711	1,010	10. 1	3	11.6	7.4 ; 71.7	12.2
The vegeta of the first selection of the control of	1,771	1 • 1 • 1 • • •	1 m	1,7	14.9 12.3	71 4	H.N
18 years 15, 1794 1	1.11	**	1::		1 1	tin ti	4.5
19 years of the Cheer College College College	1.79	* 1	+4,2 +1,	12.7	17,4° 17,7	* 1.1 **.1	13.4 17.1
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UNDERGRADUATE COLLEGE ENROLLMENT





Table 17. UNDERGRADUATE COLLEGE ENROLLMENT OF PERSONS 14 TO 34 YEARS OLD, BY TYPE OF COLLEGE, AGE, SEX, AND RESIDENCE: OCTOBER 1973

(Musbers in thousands. Civilian nominatifutional population)

i			1				Perc	ent dietrib	nut i on	
Type of college, residence, and sea	fotal enrolled		20 and 21 years old	22 to 24 years old	25 to 34 years old	Totei enrolled	14 to 19 years old	20 end 21 years old		25 to 34 years old
arr corruges										
Total	m.194	2,812	2,031	924	1 028	100 0	41.4	29 9	13.4	15.
Nais	1.7#1			605	663	INI O		29.2	16 ()	17.
Fomale .	2,004			320	364	100.0	46,5	30.7	10 7	
Metropolitan erese	1,187	2,043	1.513	743	8.30	100.0	40.3	29.3	14.4	16.
Inside central rities	2,274	104	701		404			30.8	10.1	
Outside Jantral cities	2,493	1.,78	#12	376	427				13.0	
Monmetropolitica areas	1,427	24	519	1#1	194	190 u	14.#	31.0	11 1	12
TWO VEAR COLLEGES					!			•		
īutei .	1,747	819	274	254	449	100.0	45 4	15.3		25.
Mels	1 112		166	174	260	100.0		16 4	14 1 17 2	
Fenale	785	404	112	*1	188	100 0	51,5	14 3	10.3	; 23 23
		4.4	***		140	100 0	21,3	14.3	117. a	23
MetPopolitan areas	1,410	fir14	224	225	353	100	42 4	18 2	15 9	25
Ineids rentral cities	557	214	1111	96	146	100 0	38.4	16.1	17.2	26
(Nutnide central intres	853	344	13=	. 124	207	100 0	45.4	15 9	15 1	24
Monmetropolites areas	34.7	413	511	24	46	TOO U	' 54 H	12 4	. 7.5	24
PTT R. YEAR COULDENES										
Tote:	4.776	1,473	3.74	644	335	100 0	39 2	35 7	13 5	11.
Na i e	2.655	444	41 5	419	387	100 0	35.4	34.3	157	16
fenale	2.111	928	740	225	148	100.0	44.0	37 . 4	10.7	•
Mefropoliten sress	3,572	1.383	1.240	493	435	100.0	34.7	34.7	13.9	. 12
Inside central ities	1.426	343	1.7#	258	248	100.0		35 3	15.9	15
Outside central ifies	1,946	636	bb2	237	209	100 0		34.0		. 10
Monmetropoliten gress	1,204	490	4+4	: 49	100	100 0	40.7	346 5	12.4	
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Total	2 244	1,715	244	114	169	100.0	76 4	10.9	5 2	7
Mail e	1.21-8	H75	153	83	96	100.0	72.4	12.7	6.9	7
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Metropolytho area	1 661	1,267	] Mer	m_2	1.13	ton a	74 3	10 A	4 9	
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Hitside # 11# 1 mm	45.2	780	- •	3.5	*2	108 cm	#1 9	9.1	3.5	5
Nonmetropy IIIs. areas	<b>4</b> 82	444	<i>r</i> .4	34	36	100 U	77 . u	11 0	5.8	
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Table 18. UNDERGRADUATE COLLEGE ENROLLMENT OF PERSONS 14 TO 34 YEARS OLD, BY TYPE OF COLLEGE, CONTROL OF COLLEGE, SEX, AND RESIDENCE: OCTOBER 1973

(In thousands, Civilian nominatitutional population)

	(18 t)	OUSEMAS. CI	Villan nonina	itutional pop	7018(108)				
		Both seases			Male			Pensia.	
Type of college. residence, and sex	Total enrolled	Public	Privata	Total enrolled	Public	Privata	Total earciled	Publi.	Private
ALL COLLEGES								İ	
Total	6,794	5.279	1,515	3,790	2,915	675	3.003	2.363	640
Setropolitan areas	5,167	3.913	1.254	2,942	2,201	741	2.226	1,712 (	514
Inside control cities	2,274	1,769	507 !	1,278	980	298	996	788	201
Outside control cities	2,693	2,145	748 :	1,664	1,221	443	1,229	934	305
Monmetropolitan Sreas	1.627	1,344	261	446	714	134	779	652	127
TWO-TEAR COLL-ROES	1	:						ļ	
Total	1.797	1,469	126	1,012	940	72	784	726	' 54
Metropolitas Gress	1.410	1,313	97.	807	730	57	803	583	46
[seids control cities	357	522	35 !	325	302	23	233	221	12
Outside control cities	633	791	62	483	449	34	270	342	21
Monastropolitan Sruna	387	356	31	205	190	15	182	186	16
FOUR-YEAR COLLEGES	1		;				:		
Total	4,776	3,440	1,336	2.864	1,495	769	2,111		566
Metrosolitas sress	3,572	2.458	1.114	2,041	1.383	658	1.531	1.075	456
Inside control cities	1,636	1.173	454	912	648	264	714	524	190
Outside contral cities	1,946	1,206	66.3	1,129	735	394	\$17		266
Rosmetropolités éress	1,204	962	322	623	512	111	581 '	470	111
FIRST AND SECOND YEAR OF FOUR-YEAR CYLLEGES		!							
Total	2,243	1.635	608	1.208	888	320	1,035		284
Metropolitan Sress	1,661	1.140	521	897	618	279	763	523	243
Inside central cities	709	511	198	364	270	94	345		10-
Outside central cities	952	629		133	347	1 46	420	262	131
Hommetropolitan areas	562	495	<b>\$</b> 7	311	270	41	* 271	225	44
TYPE OF COLLEGE NOT REPORTED									
Total	221	170	51	114	80	34	108	90	16



Table 19. UNDERGRADUATE COLLEGE ENROLLMENT OF PERSONS 14 TO 34 YEARS OLD, BY TYPE OF COLLEGE, FULL-TIME ATTENDANCE, SEX, YEAR OF COLLEGE, CONTROL OF COLLEGE, AGE, AND RESIDENCE: OCTOBER 1973

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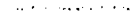
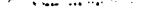




Table 19. UNDERGRADUATE COLLEGE ENROLLMENT OF PERSONS 14 TO 34 YEARS OLD, BY TYPE OF COLLEGE, FULL-TIME ATTENDANCE, SEX, YEAR OF COLLEGE, CONTROL OF COLLEGE, AGE, AND RESIDENCE: OCTOBER 1973—Continued

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## Table 20. UNDERGRADUATE COLLEGE ENROLLMENT OF PERSONS 14 TO 24 YEARS OLD, BY TYPE OF COLLEGE, ENROLLMENT STATUS IN OCTOBER 1972, SEX, AGE, AND YEARS-OF SCHOOL COMPLETED: OCTOBER 1973

'In thousands. Civilian a stastifutional population? F#861# Directled October 1973 Envolves to toper encolled is toper 10(a) involved involved tope of oldege mge, apleted enrolled Not ¥... W- +1 Rares Led turolimi enrolied enmitted ik tober throber 1972; enrolled throber 1973; nchaber 1472 147. ÷ . \_ .. ALL OSCINGES 1,127 1,146 1,641 2,463 2.7,4 2,649 : 1 747 1,249 : 5 757 •-21 34,4 251 2 412 : 124 1 114 1,346 -1,414 67 301 1 (16 25 to 28 years its ... . . . . . Avara of the sol a mole tost 111 No side of diego. 1 975 1.500 1 304 164 17.4 2 473 106 5 MOTORAR CHECKES 40. 752 \* 411 1.557 ± 7.4 12# 26.4 54 20% 1 127 189 17 116 ,43 174 اسي. 1444ع 1445ع foral 1 148 1-17 14 % 19 vests 21 20 % 24 vests 21 1 i \*1\* . 62 14-1 212 segra of senses) compressed 111 ini mm 17 . ... · 7. . 1: Noticears of courses their co . ; n n } . . 1 1:1 122 . . . mine vitte missiper 44. toras 13 m. televar 20 m. televar (15 1 4 2 1 41 1 14 1 192 29 16 1 1 (4) 5 (4) 9 1 (4) 5 1 , NO 1 9114 914 123 44 ..... 45 a No embry of ollogic collogic Conservations 1 11. ... 14.7 1 43.3 # # 1 - : H 1 (.: Specificant specifical of the Charles of Contract 120 - | / | 4m 11 % 2 1 M diam is replaced to the execution -1



Table 21. UNDERGRADUATE COLLEGE ENROLLMENT OF PERSONS 14 TO 34 YEARS OLD, BY TYPE OF COLLEGE AND REGION: OCTOBER 1973

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Table 22. UNDERGRADUATE COLLEGE ENROLLMENT OF PERSONS 14 TO 34 YFARS OLD, BY TYPE OF COLLEGE, MARITAL STATUS, FULL-TIME ATTENDANCE, SEX, AND AGE: OCTOBER 1973

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Table 23. UNDERGRADUATE COLLEGE ENROLLMENT OF PRIMARY FAMILY MEMBERS 14 10 34 YEARS OLD, BY TYPE OF COLLEGE, YEARS OF SCHOOL COMPLETED BY FAMILY HEAD, CONTROL OF COLLEGE AND FULL-TIME AND PART-TIME ATTENDANCE: OCTOBER 1973

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Table 24. UNDERGRADUATE COLLEGE ENROLLMENT OF PRIMARY FAMILY MEMBERS 18 TO 24 YEARS OLD, BY TYPE OF COLLEGE, FAMILY INCOME, MARITAL STATUS, AND CONTROL OF COLLEGE: OCTOBER 1973

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#### APPENDIX

Table A-1. AGE DISTRIBUTION OF COLLEGE STUDENTS 14 TO 34 YEARS OLD, BY SEX: OCTOBER 1947 TO 1973

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